#### **DRAFT NOTICE OF PROPOSED RULEMAKING**

#### TITLE 18. ENVIRONMENTAL QUALITY

#### CHAPTER 11. DEPARTMENT OF ENVIRONMENTAL QUALITY – WATER QUALITY STANDARDS

#### **PREAMBLE**

1. Article, Part, or Section Affected (as applicable) Chapter 9:	Rulemaking Action
Article 9, R1-9-A903	Amend
Chapter 11:	1 111101111
Article 1, R18-11-101	Amend
Article 1, Appendix A	Amend
Article 1, Appendix B	Amend
Article 2	New Section
R18-11-201	New Section
R18-11-202	New Section
R18-11-203	New Section
R18-11-204	New Section
R18-11-205	New Section
R18-11-206	New Section
R18-11-207	New Section
R18-11-208	New Section
R18-11-209	New Section
R18-11-210	New Section
R18-11-211	New Section
R18-11-212	New Section
R18-11-213	New Section
R18-11-214	New Section
R18-11-215	New Section
R18-11-216	New Section
R18-11-217	New Section

2. Citations to the agency's statutory rulemaking authority to include the authorizing statute and the implementing statute:

Authorizing Statute: A.R.S. §§49-202(A), 49-203(A)(1)

Implementing Statute: A.R.S. §§ 49-221, 49-222

3. Citations to all related notices published in the *Register* as specified in R1-1-409(A) that pertain to the record of the proposed rule:

Notice of Rulemaking Docket Opening: 28 A.A.R. 124, 28 A.A.R. 125

4. The agency's contact person who can answer questions about the rulemaking:

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5. A agency's justification and reason why a rule should be made, amended, repealed or renumbered, to include an explanation about the rulemaking:

#### **Background**

Historically, a broad spectrum of Arizona's lakes, ponds, streams and wetlands have been protected under the Federal Clean Water Act (CWA). This protection has included the regulation of discharges of pollutants to surface waters by the Arizona Department of Environmental Quality (ADEQ) via the Arizona Pollution Discharge Elimination System (AZPDES). This regulatory program has only been implemented to regulate discharges into "waters of the United States" (WOTUS).

The CWA does not define WOTUS, instead, it provides discretion for the U.S. Environmental Protection Agency (EPA) and the US Army Corps of Engineers (USACE) to define WOTUS in their rules. Courts have heard a number of cases and issued rulings that effectively modify the extent of federal jurisdiction and different Federal administrations have attempted to change the definition as well. ADEQ created the Surface Water Protection Program (SWPP) to provide clear and consistent regulation for stakeholders despite these changes to the jurisdictional reach of the Federal CWA. The SWPP is the result of a rigorous public process that has resulted in this effort to create a radically simple but effective approach to protect important state waters that are not WOTUS and therefore would not receive the protections of a WOTUS.

HB2691 (2021) directs ADEQ to develop the SWPP and establish a variety of regulations by December 31, 2022. ADEQ is meeting that goal in this rulemaking by adopting the proposed Title 18, Chapter 11, Article 2 titled "Water Quality Standards for Non-WOTUS Protected Surface Waters." As part of the rulemaking to adopt standards for non-WOTUS protected surface waters, ADEQ must also modify the portion of the Arizona Administrative Code (A.A.C) that houses the Arizona-specific rules to implement Federal CWA requirements in the State. This rulemaking modifies Title 18, Chapter 11, Article 1 to conform with the requirements of the statute and to ensure that the Federal and State programs can co-exist. Additionally, this rulemaking modifies Title 18, Chapter 9, Article 9 which contains the permitting program that implements the standards in Title 18, Chapter 11, Articles 1 and 2.

The scope of the SWPP rulemaking has dramatically changed since the initial legislation was passed. The original intent of the SWPP was to fill the gap between the Pre-2015 WOTUS definition and the Navigable Waters Protection Rule (NWPR). In August of 2021, the NWPR was vacated, removing the gap in regulation that the SWPP program was originally intended to fill. Still, ADEQ cannot overstate the importance of building a state-level program to protect surface waters and provide certainty to stakeholders about the future of surface waters in Arizona. At the time of this rulemaking's publication there is more change to the WOTUS definition on the horizon. The EPA is in the process of working on another new WOTUS rule through the regulatory process and the Supreme Court has granted certiorari on a case that could impact how ADEQ implements the existing pre-2105 rule. Both of those actions could have an impact on Arizona's regulatory programs for surface water.

ADEQ has produced a series of technical papers that address some topics in this rulemaking with additional depth. Interested parties should review ADEQ's technical papers by clicking the "stakeholder meetings and materials link" at azdeq.gov/SWPP along with the non-WOTUS reports that ADEQ has published alongside this NPRM. Those documents supplement the information provided in the NPRM on the agency decision making process.

#### Rulemaking Summary

This NPRM proposes to protect 36 non-WOTUS waters, all of which were previously listed on Appendix B of Article 1. Additionally, it adopts water quality-based effluent standards that apply to those waters. The SWPP creates a dual-pronged approach for regulating surface water in Arizona. Waters that are considered Waters of the United States (WOTUS) will be regulated under the CWA program that is codified in Title 18, Chapter 11, Article 1 of the Arizona Administrative Code. Surface waters that are not WOTUS but qualify to be listed on the Protected Surface Waters List (PSWL) as non-WOTUS protected surface waters will be regulated by an Arizona-specific program established by ADEQ in this rulemaking in Title 18, Chapter 11, Article 2.

These two programs will exist in tandem, but a surface water reach will only be regulated by either the Federal program or the SWPP. There will be no joint jurisdiction of surface waters. During this initial SWPP rulemaking, ADEQ is striving to keep the two programs as similar as possible to provide consistency and clarity to permittees while the legal reach of the Federal CWA is in flux. The similarities between the two programs will ensure the original goal of the SWPP is met, and an ever-changing Federal definition of WOTUS will not result in significant compliance issues in Arizona as waters change between being regulated by the Federal program or the State program.

This NPRM is divided into two sections. The first section addresses the changes to Article 1, or the Federal portion of the program that is subject to EPA review. The second section explains the adoption of the new state program.

#### Modifications to the CWA Program - Article 1

Section 303(c) of the CWA requires that all states adopt and maintain water quality standards for WOTUS. Adopting water quality standards allows the state to assess the health of Arizona waters and provides a legal basis for controlling pollutants entering a protected surface water. Arizona Revised Statutes (A.R.S.) § 49-222 provides the state-level authorization for ADEQ to adopt those water quality standards.

ADEQ uses the adopted water quality standards as the backbone of Arizona's implementation of the federal permitting program implemented by ADEQ that's called AZPDES. The AZPDES program provides permits for discharges to WOTUS that limit the additions of pollutants to those surface waters using five general types of provisions:

- 1. Technology-based effluent limitations;
- 2. Water-quality-based effluent limitations;
- 3. Monitoring and reporting requirements:
- 4. "Boilerplate" conditions;
- 5. Special conditions, for example, site-specific standards that are applicable.

#### Designated Uses

Arizona's water quality standards under the CWA designate specific uses for waters and then establish standards to protect those uses. ADEQ maintains a list of WOTUS and their corresponding, federally approved designated uses in A.A.C. Title 18, Chapter 11, Article 1, Appendix B.

The designated uses of a surface water are the most fundamental articulation of its role in Arizona's aquatic or human environment. These adopted uses express goals for the water, such as supporting aquatic life and human activities. To change or remove an existing designated use for a specific WOTUS, the CWA requires a Use Attainability Analysis (UAA). The findings in the UAA are submitted to EPA for approval.

The concept of protected surface water having designated uses is central to establishing appropriate water quality standards. Arizona's "menu" of designated uses listed at R18-11-104(B) provides for the protection and propagation of fish, shellfish, and wildlife and for recreation in and on the water.

The currently ADEO-specified designated uses for WOTUS are:

- Domestic water source (DWS),
- Fish consumption (FC),
- Full body contact recreation (FBC),
- Partial body contact recreation (PBC),
- Aquatic and wildlife (cold water) (A&Wc) (acute and chronic),
- Aquatic and wildlife (warm water) (A&Ww) (acute and chronic),
- Aquatic and wildlife (effluent-dependent water) (A&Wedw) (acute and chronic),
- Aquatic and wildlife (ephemeral water) (A&We) (acute only),
- Agricultural irrigation (AgI), and
- Agricultural livestock watering (AgL).

ADEQ's four subcategories of aquatic and wildlife designated uses are meant to protect fish, shellfish, and wildlife (A&Wc, A&Ww, A&Wedw, and A&We). Every surface water in Arizona, with the exception of certain canals, has one of these four designated uses to protect the aquatic life and wildlife. Both the A&Wedw and A&We are assigned based on the flow characteristics of the water itself. The A&Wc and A&Ww are assigned based on the relative elevation of the water. Intermittent and Perennial WOTUS protected surface waters located above 5000 ft. are assigned the A&Wc use and those below are assigned the A&Ww use.

ADEQ protects water quality for "recreation in and on the water" with the full-body contact recreation (FBC), partial body contact recreation (PBC), and fish consumption (FC) designated uses. These designated uses are intended to maintain and protect water quality for swimming, water-skiing, boating, wading, fishing, and other recreational uses. The FBC designated use is intended to protect public health when people engage in recreational activities that may involve full immersion in the water and potential ingestion of the water such as swimming. The PBC designated use is intended to protect public health when people engage in water-based recreational activities where full immersion and ingestion of the water are unlikely such as wading or boating. The FC designated use is intended to protect human health when fish or other aquatic organisms are taken from a surface water for human consumption.

ADEQ has considered the use and value of surface waters for public water supply by establishing the domestic water source (DWS) designated use. The DWS designated use applies to a surface water that is used as a raw water source for drinking water supply. The water quality criteria for the DWS designated use were developed assuming that treatment is necessary to yield drinking water suitable for human consumption. The DWS designated use applies to a surface water that has a water intake located along it which uses the surface water as a raw water source.

Finally, ADEQ recognizes the use and value of surface waters for agricultural purposes by establishing the agricultural irrigation (AgI) and agricultural livestock watering (AgL) designated uses. These uses are intended to maintain and protect surface water quality so water can be used for crop irrigation or to water cattle and other livestock.

#### Water Quality Criteria

The term "criteria" is used when referencing water quality standards in a few different ways. The term is a reference to a specific part of a state water quality standard – that is, a water quality standard is composed of designated uses and the water quality criteria necessary to protect those uses. When Arizona adopts specific criteria they become the applicable regulatory requirements for protected waters.

Criteria to protect designated uses in Arizona are expressed in three ways:

- 1. Chemical-specific concentrations;
- 2. Toxicity levels; or
- 3. Narrative statements representing a quality of water that supports a particular use of a surface water.

#### Chemical-Specific and Toxicity Criteria

The most direct way ADEQ protects a listed designated use is by adopting numeric surface water standards that establish specific limits on the concentrations of pollutants that will preserve that use. ADEQ adopts criteria for pollutants when they are listed by the EPA as either a toxic pollutant or a priority pollutant. When EPA lists a pollutant, they also publish an analytical test methodology that ADEQ can use to set numeric criteria that are appropriate for Arizona. These individual pollutant parameters are listed in A.A.C. Title 18, Chapter 11, Article 1, Appendix A, and R18-11-109. In adopting numeric water quality standards, ADEQ considers:

- The effect of unique local water quality characteristics on the toxicity of pollutants;
- The varying sensitivities of local affected aquatic populations to these pollutants; and
- The extent to which the stream's natural flow is perennial, intermittent, effluent-dependent, or ephemeral.

#### Arizona Water Quality Standards Current State

ADEQ revises WOTUS water quality standards under a timetable established by the CWA. The CWA requires the agency to review A.A.C. Title 18, Chapter 11, Article 1, once every three years. This process is called the triennial review. EPA is required to review any modifications ADEQ makes to WOTUS water quality standards and approves the standards that meet the requirements of the CWA. ADEQ makes modifications to Arizona's WOTUS water quality standards through the State's rulemaking process, however, those changes don't take effect until EPA approval is received.

The EPA must approve or disapprove ADEQ's standards within a set amount of time established in the CWA and implementing regulations. If EPA approves ADEQ's submitted standards, the EPA must notify ADEQ within 60 days of receiving the submittal of Arizona's standards, rules, and supporting documentation. If EPA disapproves of Arizona's surface water quality standards, it must do so within 90 days of receiving the complete submittal of the surface water quality standards rules.

If the Regional Administrator disapproves a water quality standard, EPA must notify ADEQ, specifying:

- 1. Why the state standards are not in compliance with the CWA, and
- 2. The revisions ADEQ must make to its standards to assure compliance with the CWA before EPA could fully approve the standards<sup>1</sup>. Under § 303(c)(4) of the CWA, EPA must federally promulgate water quality standards no later than 90 days after the date of notice of the disapproval described above if ADEQ does not adopt the necessary revisions as specified by EPA within that time.

A state-adopted standard for WOTUS waters that EPA disapproves remains in effect until either:

- 1. ADEQ adopts the necessary revisions through the rulemaking process, or
- 2. EPA promulgates a federal water quality standard to supersede the disapproved water quality standard.

ADEQ completed its obligation and submitted the regulatory modifications made during the 2019 triennial review to the EPA on November 19, 2019 (2019 TR). During the review process, EPA signaled to ADEQ that a non-trivial number of individual pollutant parameters developed by ADEQ and listed in A.A.C. Title 18, Chapter 11, Article 1, Appendix A, Table 1 for certain designated uses would be disapproved as they did not meet the requirements of the CWA.

ADEQ submitted a request to formally withdraw portions of the 2019 Triennial Review on December 21, 2021. Specifically, ADEQ withdrew modifications of the individual pollutant parameters established in Appendix A, Table 1 for the domestic water source, fish consumption, full-body contact, and partial body contact designated uses from review. The EPA signaled that the Federal government could not approve these standards for individual pollutants due to incorrect assumptions ADEQ made during their development. ADEQ is committed to resolving those issues before submitting the next triennial review package to the EPA.

As part of the EPA's concurrence with ADEQ's partial withdrawal of the 2019 TR, EPA took additional action to approve some changes to water quality standards (WQS) in the 2019 TR that ADEQ did not withdraw. EPA

<sup>&</sup>lt;sup>1</sup> See 40 C.F.R. § 131.21

approved the revisions to the definitions, antidegradation, mixing zones, and variance standards adopted in 2019 on January 24, 2022. The EPA also approved portions of ADEQ's submittal that made minor formatting revisions and other corrections that were non-substantive.

The EPA has not acted on the changes to the 2019 TR individual pollutant parameters in Appendix A, Table 1 for the aquatic and wildlife cold, aquatic and wildlife warm, aquatic and wildlife ephemeral, aquatic and wildlife effluent-dependent water, agricultural irrigation, and agricultural livestock watering designated uses. EPA has communicated to ADEQ that they are waiting on the United States Fish and Wildlife Service to complete an evaluation as to whether ADEQ's new standards are protective enough of endangered species.

The above facts have left Arizona with a patchwork of effective standards to apply to WOTUS, as illustrated below. Specifically:

- For the domestic water source, fish consumption, full-body contact, and partial body contact designated uses, the individual pollutant parameters from Arizona's 2016 Triennial Review will apply until modified and approved by the EPA in an upcoming Arizona action.
- For all aquatic and wildlife uses and agricultural irrigation use, the individual pollutant parameters from Arizona's 2016 triennial review are currently effective until EPA approves the modifications made by the 2019 TR.
- Narrative standards and changes made to the definitions, antidegradation, mixing zone, and variance portions of Arizona's water quality standards in the 2019 TR are currently effective.

Effective Version of Recently Changed Standards For WOTUS				
Standard	Current Effective Version of Standards 4/1/2022	The version of Standards Expected to be Effective when SWPP is Adopted		
Individual Parameters for Domestic Water Source Use	2016	2016		
Individual Parameters for Fish Consumption	2016	2016		
Individual Parameters for Full-Body Contact	2016	2016		
Individual Parameters for Partial Body Contact	2016	2016		
Individual Parameters for Aquatic and Wildlife Uses	2016	2019*		
Individual Parameters for Agricultural Irrigation Use	2016	2019*		
Individual Parameters for Agricultural Livestock Use	2016	2019*		
R18-11-101. Definitions	2019	2019		
R18-11-107. Antidegradation	2019	2019		
R18-11-114. Mixing Zones	2019	2019		
R18-11-122. Variances	2019	2019		

<sup>\*</sup>Dependent on USFWS review and EPA approval.

### Arizona Water Quality Standards after this Rulemaking

This rulemaking makes modifications to Article 1 to align the individual criteria for pollutants that are published in the Arizona Administrative Code with those that have been approved by the EPA. The changes in this rulemaking do not modify any on the ground permit conditions and are only administrative in nature. The tables below explicate the changes to the Arizona Administrative Code that will be made to align ADEQ's Article 1 rules with currently approved WQS.

#### Drinking Water Source Standards Alignment:

Parameter	CAS NUM	EPA Approved 2016 DWS standard (μg/L)	Withdrawn 2019 DWS standard (µg/L)
Acenaphthylene	208968	NA	420
Acrylonitrile	107131	0.06	0.006
Bis(2-chloroethoxy) methane	111911	NA	21
Bis(chloromethyl) ether	542881	NA	0.00015
Chloroethane	75003	NA	280
Chloronaphthalene beta	91587	560	2240
Chromium III	16065831	NA	10500
Dibenz (ah) anthracene	53703	0.005	0.350
Dibromoethane, 1,2-	106934	0.05	0.02
Dinitro-o-cresol, 4,6-	534521	28.0	0.6
Di-n-octyl phthalate	117840	2800	70
Endrin Aldehyde	7421933	NA	2
Guthion	86500	NA	21
Hexachloroethane	67721	2.5	0.9
Indeno (1,2,3 cd) pyrene	193395	0.05	0.4
Nickel	7440020	140 T	210 T
Nitrobenzene	98953	3.5	14
Nitrosodibutylamine	924163	NA	0.006
Nitrosodiethylamine	55185	NA	0.0002
N-nitrosodi-n-phenylamine	86306	0.005	7.1
N-nitrosodi-n-propylamine	621647	7.1	0.005
N-nitrosopyrrolidine	930552	NA	0.02
Parathion	56382	NA	42
Pentachlorobenzene	608935	NA	6

Tetrachlorobenzene, 1,2,4,5-	95943	NA	2.1
Trichlorophenol, 2,4,5-	95954	NA	700

## Fish Consumption (FC) Alignment:

Parameter	CAS NUM	EPA Approved 2016 DWS standard (μg/L)	Withdrawn 2019 DWS standard (µg/L)
Benzene	71432	140	114
Benzo (a) pyrene	50328	0.02	0.1
Cadmium	7440439	84 T	6 T
Carbon tetrachloride	56235	2	3
Chloroform	67663	470	2133
Chloronaphthalene beta	91587	317	1267
Chlorpyrifos	2921882	N/A	1.0
Cyanide (as free cyanide)	57125	16,000 T	504 T
DDT and break down products	72548	0.0002	0.0003
Dichloromethane	75092	593	2222
Dinitro o cresol 4,6	534521	582	12
Dinoseb	88857	N/A	12
Diquat	85007	N/A	176
Endothall	145733	N/A	16000
Endrin Aldehyde	7421933	N/A	0.06
Guthion	86500	N/A	92
Hexochlorocyclohexane gamma	58999	1.8	5
Hexachlorocyclopentadiene	77474	580	74
Hexachloroethane	67721	3.3	1
Indeno (1,2,3cd) pyrene	193395	0.5	1
Malathion	121755	N/A	103
Mirex	2385855	N/A	0.0002
Nickel	7440020	4,600 T	511 T
Nitrobenzene	98953	138	554
Nitrosodibutylamine	924163	N/A	0.2
Nitrosodiethylamine	55185	N/A	0.1
Nitrosopyrrolidine	930552	N/A	34
Parathion	56382	N/A	16

Pentachlorophenol	87865	1,000	111
Permethrin	52645531	N/A	77
Picloram	26952205	2,710	1806
Tetrachlorodibenzopdioxin 2,3,7,8	1746016	5.00E-09	0.0000001
Tetrachloroethane 1,1,2,2	79345	4	32000
Tetrachloroethylene	127184	261	62
Thallium	7440280	7.2 T	0.07 T
Toluene	108883	201,000	11963
Tributyltin	688733	N/A	0.08
Trichloroethane 1,1,1	71556	428,571	285714
Trichloroethylene	79016	9	8

## Full Body Contact (FBC) Alignment:

Parameter	CAS NUM	EPA Approved 2016 DWS standard (μg/L)	Withdrawn 2019 DWS standard (μg/L)
Acenaphthylene	208968	NA	56000
Acrylonitrile	107131	3	9
Aldrin	309002	0.08	0.27
Barium	7440393	98,000 T	186667 T
Benzene	71432	93	133
Benzfluoranthene 3,4	205992	1.9	47.0
Benzidine	92875	0.01	0.02
Benzo (a) anthracene	56553	0.2	47.0
Benzo (a) pyrene	50328	0.2	47.0
Benzo (k) fluoranthene	207089	1.9	47.0
Bis(2-chloroethoxy) methane	111911	NA	2800
Bis(chloroethyl) ether	111444	1	4.0
Bis(Chloromethyl) ether	542881	NA	0.02
Bromoform	75252	180	591
Cadmium	7440439	700 T	467 T
Carbon tetrachloride	56235	11	67
Chlordane	57749	4	13
Chlorine (total residual)	7782505	4000	93333

Chloroethane	75003	NA	93333
Chloroform	67663	230	9333
Chloronaphthalene beta	91587	74667	298667
Chromium (Total)	7440473	NA NA	100 T
Chrysene	218019	19	0.6
Cyanide (as free cyanide)	57125	18,667 T	588 T
DDT and break down products	72548	4	14
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Di(2ethylhexyl) phthalate	117817	100	333
Di(2-ethylhexyl)adipate	103231	560000	3889
Dibenz (ah) anthracene	53703	1.9	47.0
Dibromoethane 1,2	106934	8400	2
Dichlorobenzene, 1,4-	106467	373333	373
Dichlorobenzidine 3,3'	91941	3	10
Dichloroethylene cis 1,2	156592	70	1867
Dichloromethane	75092	190	2333
Dichloropropene 1,3	542756	420	93
Dieldrin	60571	0.09	0.3
Dinitro o cresol 4,6	534521	NA	75
Dinitrotoluene 2,6	606202	2	7
Di-n-octyl phthalate	117840	373333	9333
Diphenylhydrazine 1,2	122667	1.8	6
Endrin	72208	280	1120
Endrin Aldehyde	7421933	NA NA	1120
Guthion	86500	NA	2800
Heptachlor	76448	0.4	1
Heptachlor epoxide	1024573	0.2	0.5
Hexachlorobenzene	118741	1	3
Hexachlorobutadiene	87683	18	60
Hexachlorocyclohexane alpha	319846	0.22	0.7
Hexachlorocyclohexane beta	319857	0.78	3
Hexachlorocyclopentadiene	77474	9800	11200
Hexachloroethane	67721	100	117
Hexochlorocyclohexane gamma	58999	280	700
Indeno (1,2,3cd) pyrene	193395	1.9	47

Isophorone	78591	1500.0	4912
Methoxychlor	72435	4667	18667
N nitrosodi n propylamine	621647	290	0.7
Nitrobenzene	98953	467	1867
Nitrosodibutylamine	924163	NA	0.9
Nitrosodiethylamine	55185	NA	0.03
Nitrosopyrrolidine	930552	NA	2
Nnitrosodimethylamine	62759	0.03	0.09
Nnitrosodiphenylamine	86306	0.2	952
Parathion	56382	NA	5600
Pentachlorobenzene	608935	NA	747
Polychlorinatedbiphenyls	1336363	19	2
Tetrachlorobenzene, 1,2,4,5-	95943	NA	280
Tetrachlorodibenzopdioxin 2,3,7,8	1746016	0.00003	0.0007
Tetrachloroethane 1,1,2,2	79345	7	23
Tetrachloroethylene	127184	9333	2222
Thallium	7440280	75 T	9 T
Toluene	108883	280000	149333
Toxaphene	8001352	1.3	4
Tributyltin	688733	NA	280
Trichloroethane 1,1,2	79005	25	82
Trichloroethylene	79016	280000	101
Trichlorophenol 2,4,6	88062	130	424
Trichlorophenol, 2,4,5-	95954	NA NA	93333
Trichlorophenoxy) propionic acid 2(2,4,5	93721	7467	29867
Vinyl chloride	75014	2	6

## Partial Body Contact (PBC) Alignment:

Parameter	CAS NUM	EPA Approved 2016 DWS standard (μg/L)	Withdrawn 2019 DWS standard (μg/L)
Acenaphthylene	208968	N/A	56000
Barium	7440393	98,000 T	186667 T
Benzo (a) anthracene	56553	0.2	280

Benzfluoranthene 3,4	205992	1.9	280
Benzo (a) pyrene	50328	0.2	280
Benzo (k) fluoranthene	207089	1.9	280
Bis(2-chloroethoxy) methane	111911	N/A	2800
Bis(chloroethyl) ether	111444	1	4
Cadmium	7440439	700 T	467 T
Carbon tetrachloride	56235	980	3733
Chlorine (total residual)	7782505	4000	93333
Chloroethane	75003	N/A	93333
Chloronaphthalene beta	91587	74667	298667
Chromium (Total)	7440473	N/A	100 T
Chrysene	218019	19	0.6
Cyanide	57125	18,667 T	588 T
Dibenz (ah) anthracene	53703	1.9	280
Dichlorobenzidine 3,3'	91941	3	10
Dichloroethylene cis 1,2	156592	70	1867
Dichloromethane	75092	56000	5600
Dinitro o cresol 4,6	534521	3.733	75
Dinitrotoluene 2,6	606202	3733	280
Di-n-octyl phthalate	117840	373333	9333
Diphenylhydrazine 1,2	122667	1.8	6
Endrin Aldehyde	7421933	N/A	280
Guthion	86500	N/A	2800
Hexochlorocyclohexane gamma	58999	280	700
Hexachlorocyclopentadiene	77474	9800	11200
Hexachloroethane	67721	933	653
Indeno (1,2,3cd) pyrene	193395	1.9	47
Mirex	2385855	187	0.26
Nitrobenzene	98953	467	1867
Nnitrosodimethylamine	62759	0.03	0.09
N nitrosodi n propylamine	621647	290	0.7
Nnitrosodiphenylamine	86306	88667	952
Parathion	56382	N/A	5600
Pentachlorobenzene	608935	N/A	747

Pentachlorophenol	87865	28000	4667
1,2,4,5-Tetrachlorobenzene	95943	N/A	280
Tetrachloroethane 1,1,2,2	79345	56000	186667
Tetrachloroethylene	127184	9333	5600
Thallium	7440280	75 T	9 T
Toluene	108883	280000	149333
Toxaphene	8001352	933	1867
Tributyltin	688733	N/A	280
Trichloroethylene	79016	280	467
2,4,5-Trichlorophenol	95954	N/A	93333
Trichlorophenoxy) propionic acid 2(2,4,5	93721	7467	29867

#### Aquatic and Wildlife Standards After the SWPP Rulemaking

In this rulemaking ADEQ is reiterating some other standards from the 2019 TR that have not yet been approved by the EPA. Specifically, the individual pollutant parameters for Aquatic and Wildlife and Agricultural uses. EPA has communicated to ADEQ that US Fish and Wildlife is still doing an Endangered Species Act (ESA) analysis on those changes. EPA originally had expected that review to be finished sometime in the summer. They have not completed their review by the publication of this rulemaking. ADEQ must complete the SWPP rulemaking by the end of the year so we're proceeding along the most scientifically viable path that we have to ensure the water quality standards we promulgate are actually protective of the uses they're associated with. ADEQ's actions in this regard will help insulate permittees who take out AZPDES permits from any potential ESA liability. ADEQ is working with EPA to maintain the standards that the aquatic and wildlife uses that we set during the 2019 TR. Therefore, this rulemaking makes no modifications to those standards. The agency will continue to follow up with stakeholders regarding standards throughout the rulemaking process.

#### Appendix B Changes

ADEQ has invested considerable resources in making jurisdictional determinations during this rulemaking. For a water to be protected under the state program adopted in the rulemaking, ADEQ must make a determination that the water isn't protected under our federal program in Article 1.

Our work products beyond this functional rulemaking include producing a significant nexus technical paper that outlines the process and types of data ADEQ has used to make jurisdictional evaluations in this rulemaking, developing a brand new internal WOTUS database that aggregates all the data ADEQ has gathered that can be used for jurisdictional evaluations, partnering with Tetra Tech to develop additional guidance regarding the jurisdictional evaluations for significant nexus that will serve as guidelines for stakeholders that want to participate in the jurisdictional evaluation process, and producing around 70 non-WOTUS reports that have been published to our website alongside the draft rules. Each one of these non-WOTUS reports have been reviewed by the EPA before the publication of this NPRM. EPA has taken no affirmative action to agree with the non-WOTUS reports ADEQ has published and have simply responded to some non-WOTUS reports with a "no comment" designation. After the SWPP rulemaking is complete all Appendix B changes, which includes removing non-WOTUS waters, will be submitted to the EPA for final approval.

Stakeholders can review all associated non-WOTUS reports at azdeq.gov/SWPP. This proposed rulemaking will remove the following waters and their associated designated uses from Appendix B:

Waters hed	Aquatic and		Wildlif	e	Human Health				Agricultural				
	Surface Waters	Segment Description and Location (Latitude and Longitudes are in NAD 83)	Lake Category	A&Wc	A&Ww	A&We	A&Wed w	FBC	PBC	DWS	FC	Agl	AgL
CG	Cottonwood Creek	Headwaters to confluence with unnamed tributary at 35°20'46"/113°35'31"		A&Wc				FBC			FC		AgL
CG	Cottonwood Creek	Below confluence with unnamed tributary to confluence with Colorado River			A&Ww			FBC			FC		AgL
CG	Red Lake	35°40'03"/114°04'07"			A&Ww			FBC			FC		AgL
CG	Rock Canyon	Headwaters to confluence with Truxton Wash				A&We			PBC				
CG	Truxton Wash	Headwaters to Red Lake				A&We			PBC				<u> </u>
CG	Wright Canyon Creek	Headwaters to confluence with unnamed tributary at 35°20'48"/113°30'40"		A&Wc				FBC			FC		AgL
CG	Wright Canyon Creek	Below confluence with unnamed tributary to confluence with Truxton Wash			A&Ww			FBC			FC		AgL
CL	Wellton Ponds	32°40'32"/114°00'26"			A&Ww			FBC			FC		
CL	Yuma Proving Ground Pond	32°50'58"/114°26'14"			A&Ww			FBC			FC		
LC	Boot Lake	34°58'54"/111°20'11"	Igneous	A&Wc				FBC			FC		AgL
LC	Camillo Tank	34°55'03"/111°22'40"	Igneous		A&Ww			FBC			FC		AgL
LC	Dry Lake (EDW)	34°38'02"/110°23'40"	EDW				A&Wed w		PBC				
LC	Little Ortega Lake	34°22'47"/109°40'06"	Igneous	A&Wc				FBC			FC		
LC	Mineral Creek	Headwaters to Little Ortega Lake		A&Wc				FBC			FC	AgI	AgL
LC	Mormon Lake	34°56'38"/111°27'25"	Shallow	A&Wc				FBC		DWS	FC	AgI	AgL
LC	Phoenix Park Wash	Headwaters to Dry Lake				A&We			PBC				
LC	Potato Lake	35°03'15"/111°24'13"	Igneous	A&Wc				FBC			FC		AgL
LC	Pratt Lake	34°01'32"/109°04'18"	Sedimen tary	A&Wc				FBC			FC		
LC	Sponseller Lake	34°14'09"/109°50'45"	Igneous	A&Wc				FBC			FC		AgL
LC	Unnamed Wash (EDW)	Black Mesa Ranger Station WWTP outfall at 34°23'35"/110°33'36" to confluence of Oklahoma Flat Draw					A&Wed w		PBC				
LC	Vail Lake	35°05'23"/111°30'46"	Igneous	A&Wc				FBC			FC		AgL
LC	Water Canyon Reservoir	34°00'16"/109°20'05"	Igneous		A&Ww			FBC			FC	Agl	AgL
MG	Alvord Park Lake	35th Avenue & Baseline Road, Phoenix at 33°22'23"/ 112°08'20"	Urban		A&Ww				PBC		FC		
MG	Bonsall Park Lake	59th Avenue & Bethany Home Road, Phoenix at 33°31'24"/112°11'08"	Urban		A&Ww				PBC		FC		
MG	Canal Park Lake	College Avenue & Curry Road, Tempe at 33°26'54"/ 111°56'19"	Urban		A&Ww				PBC		FC		
MG	Cortez Park Lake	35th Avenue & Dunlap, Glendale at 33°34'13"/ 112°07'52"	Urban		A&Ww				PBC		FC	Agl	
MG	Desert Breeze Lake	Galaxy Drive, West Chandler at 33°18'47"/ 111°55'10"	Urban		A&Ww				PBC		FC		
MG	Devils Canyon	Headwaters to confluence with Mineral Creek			A&Ww				FBC		FC		AgL
MG	Dobson Lake	Dobson Road & Los Lagos Vista Avenue, Mesa at 33°22'48"/111°52'35"	Urban		A&Ww				PBC		FC		

MG	Encanto Park Lake	15th Avenue & Encanto Blvd., Phoenix at 33°28'28"/ 112°05'18"	Urban		A&Ww			PBC		FC	AgI	
MG	Granada Park Lake	6505 North 20th Street, Phoenix at 33°31'56"/ 112°02'16"	Urban		A&Ww			PBC		FC		
MG	Maricopa Park Lake	33°35'28"/112°18'15"	Urban		A&Ww			PBC		FC		
MG	Riverview Park Lake	Dobson Road & 8th Street, Mesa at 33°25'50"/ 111°52'29"	Urban		A&Ww			PBC		FC		
MG	Roadrunner Park Lake	36th Street & Cactus, Phoenix at 33°35'56"/ 112°00'21"	Urban		A&Ww			PBC		FC		
SP	Big Creek	Headwaters to confluence with Pitchfork Canyon		A&Wc			FBC			FC		AgL
SP	Bull Tank	32°31'13"/110°12'52"			A&Ww		FBC			FC		AgL
SP	Fly Pond	Fort Huachuca Military Reservation at 31°32'53"/ 110°21'16"			A&Ww		FBC			FC		
SP	Goudy Canyon Wash	Headwaters to confluence with Grant Creek		A&Wc			FBC			FC		AgL
SP	Grant Creek	Headwaters to confluence with unnamed tributary at 32°38'10"/109°56'37"		A&Wc			FBC		DWS	FC		AgL
SP	Grant Creek	Below confluence with unnamed tributary to terminus near Willcox Playa			A&Ww		FBC			FC		AgL
SP	High Creek	Headwaters to confluence with unnamed tributary at 32°33'08"/110°14'42"		A&Wc			FBC			FC		AgL
SP	High Creek	Below confluence with unnamed tributary to terminus near Willcox Playa			A&Ww		FBC			FC		AgL
SP	Lake Cochise (EDW)	South of Twin Lakes Municipal Golf Course at 32°13'50"/109°49'27"	EDW			A&W w	'ed	PBC				
SP	Moonshine Creek	Headwaters to confluence with Post Creek		A&Wc			FBC			FC		AgL
SP	Pinery Creek	Headwaters to State Highway 181		A&Wc			FBC		DWS	FC		AgL
SP	Pinery Creek	Below State Highway 181 to terminus near Willcox Playa			A&Ww		FBC		DWS	FC		AgL
SP	Post Creek	Headwaters to confluence with Grant Creek		A&Wc			FBC			FC	AgI	AgL
SP	Riggs Lake	32°42'28"/109°57'53"	Igneous	A&Wc			FBC			FC	AgI	AgL
SP	Rock Creek	Headwaters to confluence with Turkey Creek Alc					FBC			FC		AgL
SP	Snow Flat Lake	32°39'10"/109°51'54"	Igneous	A&Wc			FBC			FC	AgI	AgL
SP	Soldier Creek	Headwaters to confluence with Post Creek at 32°40'50"/109°54'41"		A&Wc			FBC			FC		AgL
SP	Turkey Creek	Headwaters to confluence with Rock Creek		A&Wc			FBC			FC	AgI	AgL
SP	Turkey Creek	Below confluence with Rock Creek to terminus near Willcox Playa			A&Ww		FBC			FC	Agl	AgL
SP	Ward Canyon	Headwaters to confluence with Turkey Creek		A&Wc			FBC			FC		AgL
SP	Willcox Playa	From 32°08'19"/109°50'59" in the Sulphur Springs Valley	Sedimen tary		A&Ww		FBC			FC		AgL

## Adding Drinking Water Use for Bonita Creek

During the rulemaking process, ADEQ received information that Bonita Creek is used as the source of water for the Bonita Creek Water Company. Pursuant to this information, ADEQ is adding a Domestic Water Source (DWS) use to this water.

#### The Surface Water Protection Program – Article 2

This portion of the preamble outlines the adoption of the Arizona Surface Water Protection Program (SWPP).

#### Economic, Social and Environmental Cost-Benefit Analysis

Outside of the process deployed to determine the extent of federal jurisdiction under the currently effective WOTUS rule, the most overarching analysis ADEQ has performed in this rulemaking is the economic, social, and environmental cost/benefit analysis required for SWPP implementation. A.R.S. §49-221 requires that the Director adopt "procedures for determining economic, social and environmental costs and benefits." The procedures for determining the economic, social and environmental costs and benefits of the new SWPP program will be applied in two ways:

- 1. If the water is not categorically excluded from the SWPP as defined in § 49-221 and the economic, social and environmental benefits of adding the water outweigh the economic, environmental and social costs of excluding the water from the list, the water *may* be added to the PSWL.
- 2. In adopting water quality standards at a particular level or for a particular water category for non-WOTUS protected surface waters.

This proposed rulemaking addresses both statutory requirements and includes a regulatory procedure for conducting this crucial analysis in the proposed R18-11-213. This proposed rulemaking includes water quality standards for non-WOTUS-protected surface waters that have been adopted at a particular level for two distinct categories of water. As mentioned in the background section of this preamble, the definition of water quality standard is wide ranging and encompasses nearly every rule adopted in this article. This rulemaking also adds waters to the PSWL where ADEQ has demonstrated that the benefit of adding that water to the list outweighs the cost.

Although the requirements specific to the SWPP were introduced in HB2691 (2021), ADEQ has performed cost/benefit analyses in a number of historical contexts. A.R.S. § 41-1055 has required a formalized Economic Impact Statement for agency rulemakings since 1995. As these analyses require specialized economic knowledge, the agency has frequently relied on outside expertise to perform baseline economic reports that inform our policy decisions. To conduct the wide-ranging economic analysis required by the SWPP and § 41-1055, ADEQ contracted with McClure Consulting, LLC (McClure) to produce two separate reports to inform the procedure adopted in R18-11-213 and the economic analysis deployed by ADEQ in this rulemaking. The first report was delivered on July 7, 2021, and a second report was delivered on April 29, 2022. This preamble and the accompanying technical paper available at azdeq.gov/SWPP source extensively from those two reports.

The first report drafted by McClure focused generally on the process ADEQ could use to model economic, social and environmental costs and benefits. The second report provides deeper analysis and delves into specific case studies that ADEQ has used to display how the procedures adopted in the rulemaking will be applied. In addition to the reports produced by McClure, ADEQ conducted a 50-state survey to provide an overview of how other states conduct similar analyses. That 50-state report is also available for stakeholder review on ADEQ's website at azdeq.gov/SWPP.

#### McClure Report #1

For the first report, ADEQ asked McClure to produce recommendations for a model-based approach to demonstrate how the procedures adopted in the SWPP rulemaking might work. ADEQ is familiar with modeling in several environmental contexts, so pursuing a model-based approach is a logical outgrowth of institutional expertise within the agency. ADEQ can provide accurate costs of our own regulatory programs through known and quantifiable internal costs. Additionally, ADEQ can estimate costs to permittees through our historic economic impact statements associated with rulemaking. However, for environmental benefits, there are no easily ascertainable market prices as the benefits often relate to "goods and services" that are not traded in markets and therefore are not subject to market-based pricing.

Since there is a need for the economic value of these non-market environmental resources to be expressed in market prices for the purposes of the SWPP rulemaking, ADEQ's consultants provided a literature review for valuing non-market goods and worked with agency staff to evaluate how they could be used to build the statutorily required analysis. Then, McClure built a draft framework for an economic model to display how they

would estimate the market value of those resources. The initial report presented the agency with a number of different techniques and research the consultant relied on to build the required procedure.

#### Modeling Elements and the Benefit Transfer Approach

ADEQ recommends interested stakeholders read the consultant's report for more in-depth information, but this section provides a summary of their work. In their first report, McClure Consulting proposed various valuation methods that all came with their own unique practical and scientific challenges. For example, one such suggestion was using a survey-based methodology. A survey based methodology would have required ADEQ to use a survey process to derive hypothetical costs and benefits by surveying individuals and businesses who used potentially protected waters. Then, ADEQ would use that input to derive some sort of market cost or price for the protection the proposed SWPP rules would provide.

While the idea of a survey-based methodology seemed viable, the kind of information ADEQ would need to gather from a survey process would require the agency to do an additional level of analysis beyond the scope of the SWPP rulemaking. If ADEQ had to ask every fisherman the hypothetical market value of a day of fishing, the number of man-hours the agency would need to dedicate to generate a statistically significant answer to that question would be enormous. Given these real-world challenges of developing a valuation procedure, the consultant recommended ADEQ leverage a different valuation methodology - the concept of benefit transfer. This approach had substantial appeal to ADEQ as it seemed to be the most reasonable way to conduct the sweeping analyses required to adopt the SWPP.

The benefit transfer method is a tool that is used to estimate economic values for environmental costs and benefits by transferring available information from studies already completed in another location and/or context. For example, values for recreational fishing in a particular state may be estimated by applying measures of recreational fishing values from a study conducted in another state. Thus, the basic goal of benefit transfer is to estimate benefits for one context by adapting an estimate of benefits from some other context. ADEQ's consultants informed the agency that benefit transfer is often used when it is too expensive and/or there is too little time available to conduct an original valuation study, yet some measure of cost or benefits is needed. It is important to note that benefit transfers can only be as accurate as the initial study. However, this approach comes with challenges of its own, including finding case studies that align with the local policy under consideration.

Based on the consultants recommendation in the first report, ADEQ expressed interest in using the benefit transfer approach during the deployment of our SWPP program. This approach also gave ADEQ a way to explicitly incorporate opportunities for stakeholder input to supplement and validate the values generated by the model.

The next step was to construct a list of inputs that would be relevant in the final model. ADEQ relied heavily on the consultants recommendations, and the first suggestions were wide-ranging and included everything from administrative to scientific influences. The modeling elements proposed by the contractor are discussed at length in the first report, and modified heavily in the final report which is addressed later in this preamble. ADEQ has not reproduced the elements suggested in the first report because they were modified in the second report. The appendix list of the first report is annotated with questions and commentary intended to help guide the benefit/cost modeling process for stakeholders who are interested in the evolution of agency thinking.

The initial framework in the first report also did not focus on applying the model in specific situations or for "certain category of waters," although one high-level process did entertain the idea of setting individual pollutant parameters for designated uses. After publication ADEQ and the McClure began work on scoping the second leg of our review to narrow that framework and apply it in specific contexts.

#### McClure Report #2

The process of developing the first McClure report highlighted areas that needed further analysis. Simply put, ADEQ determined that the process of assigning "costs" or "value" in a vacuum was untenable for the purposes

of SWPP adoption. Surface waters in Arizona have unique characteristics that require a valuation approach that takes into account those local characteristics. The SWPP enabling legislation contemplated this, and contains the requirement that ADEQ consider "the unique characteristics of [Arizona's] surface waters. With this in mind, ADEQ entered into an additional contract with McClure to hone the analysis to meet that specific requirement of the statute. ADEQ received the first draft report on March 2, 2022, and provided input to McClure. The final report and model were delivered on April 29, 2022, and is posted at azdeq.gov/SWPP on the Stakeholder Meetings and Materials link.

#### Example Water Analysis

The first McClure report contains a section that explains the limitations of the recommended benefits transfer approach. The largest limitation on the recommended approach was simply that it wasn't geared towards any particular real-world scenario. In response, ADEQ prepared three categories of "example waters" to meet the requirement that standards be adopted for a "particular water category" and then be considered to potentially be added to the PSWL. ADEQ developed three categories of waters as a framework for the SWPP cost/benefit analysis:

#### Class 1 – Sky Island Streams. Representative Water – Stronghold Canyon. Waterbody ID: AZ15050201-299

Sky Islands are isolated mountain ranges in southeastern Arizona. Some of the mountains rise more than 9,000 feet above the surrounding desert floor making the lowlands and high peaks drastically different. These mountains contain a number of potentially perennial or intermittent surface waters that may have no significant nexus to a traditionally navigable water as the water generally infiltrates or evaporates in the deserts surrounding the sky island. In the mountains, these streams provide valuable habitat, recreational opportunities, and some may hold a level of cultural significance.

ADEQ has picked Stronghold Canyon as an example for this category of waters. The Cochise Stronghold is located in southeast Arizona within the Dragoon Mountains at an elevation of approximately 5,000 ft. This woodland area lies in a protective rampart of granite domes and sheer cliffs which were once the refuge of the Apache Chief Cochise and his people. Perennial springs feeding streams in this area provide water to animals and historically to the people that lived in the area. Now located within the Coronado National Forest, the area remains a popular recreation destination with opportunities for hiking, birding, climbing, mountain biking and camping.

#### Class 2 - Isolated Lakes. Representative Water - Pintail Lake, Show Low. Waterbody ID: AZ15020005-5000

Pintail Lake is part of a man-made wetland created from treated water from the City of Show Low. Developed in 1979, it is recognized nationally as one of the first of its kind in the country. Water covers approximately 50 to 100 acres at any given time due to seasonal or climate variations. The lake is an important source of water for local and migrating wildlife, including a variety of birds and big game such as elk and pronghorn antelope. Hunting is allowed in the area and Pintail Lake is popular with waterfowl hunters between November and January. The area is managed in partnership with the City of Show Low, Arizona Game and Fish Department, Apache-Sitgreaves National Forest, and other parties, including the White Mountain Audubon Society.

## Class 3 – Ecologically, Culturally, or Historically significant water. Representative Water – Quitobaquito Pond.

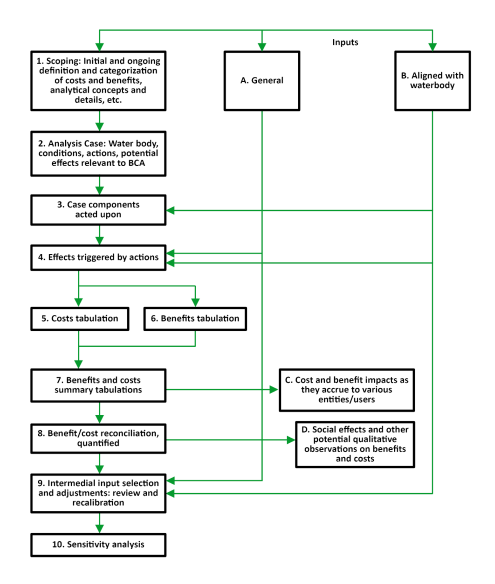
Quitobaquito pond is located in the Organ Pipe Cactus National Monument, which was created in 1937 by President Franklin Roosevelt. Historically, the spring-fed pond was located on a prehistoric trade route known as the Old Salt Trail. This route was used to trade salt, obsidian, seashells, and other commodities from the salt beds of Sonora, Mexico. The pond remains culturally significant to the Tohono O'odham Nation located in southern Arizona. From the 1860s and until the area was designated a national monument, the water was used by the settlers for their homes and businesses and to irrigate fruit trees and crops. The pond is home to a species of turtle and snail unique to the pond, as well as a butterfly that coexists solely with a plant found only in this area.

#### ADEQ's Final Model:

After developing the categories of waters for analysis, ADEQ's consultants began the work to build the final model. Pursuant to ADEQ's direction, the Consultants used a national study published by EPA and the Department of the Army, which analyzed economic effects of changes in the definition of WOTUS as a general framework for the Arizona-specific model. The EPA valuation framework included national and state-level costs as well as estimates for benefits, along with a proposed framework for evaluating benefits at smaller levels of geography. Whereas the ADEQ BCA model generally reflects the scope, methodology and data sources used in the EPA document, the EPA framework was adapted and supplemented by the Consultants to address the types of policy actions that are most likely to occur in Arizona. These adaptions took into account the unique nature of Arizona's surface waters are described in more detail in consultants final report.

The impetus for using the EPA framework is simple – the CWA program currently deployed in Arizona is effective. The water quality standards that ADEQ has adopted as part of that program protect the important uses of Arizona's surface waters without creating undue burdens for those who need an AZPDES permit. Using the EPA framework to model the potential SWPP program allows ADEQ to demonstrate the costs/benefits of adopting a state-level program that has similar standards.

The figure below is another conceptual flow chart that ADEQ has included in this preamble to illustrate the inputs the consultants used to model the cost/benefits of the new SWPP program. Key components of the model are also described below (letters and numbers match the diagram labeling and are therefore not necessarily sequential).



#### Item A. Inputs, general:

- Standards by water type, if/as applicable to current or future modeling efforts, and relationships to uses, etc.
- Per-user dollar values tied to specific water use types, such as specific recreation activities, etc.
- Cost factors: permitting or other compliance for public and private entities; ADEQ administrative costs based on categories shown in Appendix D, estimated by ADEQ staff for each of the three case studies classes, for use in the BCA model; possible user charges per unit by type; and consideration of other factors such as health impacts (as burden), as applicable or practical at this level of analysis (current or future). Factors may be directly quantifiable in economic terms, and/or indirectly quantifiable in economic terms or as social effects (as relevant).
- Benefit categories:
  - o Directly quantifiable economic benefits, as WTP dollar values on a per-household, per-acre basis.
  - Benefits applicable, as dollars on some unit basis, to participants in specific activities, recreational or other.
  - o Benefits indirectly quantifiable in economic terms, or identifiable and addressed on qualitative terms only, including economic and social effects (as relevant).
- Discount rates to apply to future costs and the stream of annual benefits both local and non-local households would experience.

#### Item B. Inputs, aligned with WTP categorical distinctions:

- Distinctions include: forested, non-forested, and possible other categories, and other conditions specific to the waterbody.
- Cost factors: any variation from general factors based on specifics of waterbody; opportunity costs.
- Selection of local and non-local affected households, as described in relation to Figure 1 Scoping.

#### Item 9. Recalibration, as appropriate:

Maintaining "adding up" integrity in the course of producing benefit and cost estimates related to any
single waterbody. This is accomplished primarily by examining estimates for individual waterbodies in
comparison with Arizona-wide estimated annualized totals for costs and WTP benefits, which would be
initially informed by EPA documentation of estimated state-level costs and benefits.

#### Item 10. Sensitivity analysis component:

- Reviewing how the overall model structure relates to the specific analysis conditions in ways that could tend to over- or underestimate costs and/or benefits.
- Considering whether and to what extent results of a BCA could be unduly skewed or otherwise unusually sensitive, based on some modeling input or some particular characteristic of the waterbody being analyzed. This would be addressed initially by reviewing: 1) market area designations, 2) identified cost and benefit categories, and 3) cost and benefit factors applied to the estimating model. If warranted by the review, inputs and factors may then be modified, modified model results examined for effects of the sensitivity testing, and modeling components adjusted if necessary, along with accompanying notations.

#### Item C. Affected entities:

- For benefits: geographic and demographic general description of affected households that are both "local" and "non-local" with respect to waterbody.
- For costs: types of entities affected, with costs allocated among them to extent possible.

#### Item D. Social effects:

- Documenting Environmental Justice conditions. Data on disadvantaged minority populations within local
  and non-local market areas are compiled as part of the documentation of demographic conditions within
  these areas, which at a minimum, for all populations, includes number of households and household
  incomes as well as racial/ethnic designations by geographic sub-area.
- Categories that may be quantified in the future, but in the interim addressed qualitatively as discussed in the following section.

#### **Modeling Results**

ADEQ recommends that stakeholders review the final contractor report for a full discussion of the cost/benefit modeling analysis, but qualitative aspects are summarized in a series of tables below.

Cost and Benefit Factors	Class 1 - sky island stream - Cochise Stonghold Cyn.	Class 2 - isolated lake - Pintail Lake & marshes	Class 3 - unique waterbody - Quitobaquito Pond
Size (acres or acre-equivalents (Class 1))	21.76	65.00	0.50
Forested?	Yes	Yes	No
Costs and benefits over a 20-yr. period, discounted			
Costs			
404 permits	\$9,344	\$9,344	\$9,344
Mitigation			
ADEQ Admin	\$62,641	\$111,067	\$74,938
Total	\$71,985	\$120,411	\$84,282
Benefits, from willingness-to-pay (WTP) factors			
Local	\$5,509,181	\$7,840,675	\$3,151
Non-local	\$8,635,112	\$54,780,036	\$4,066
Total	\$14,144,293	\$62,620,711	\$7,216
Arizona component	\$14,982,646	\$68,136,424	\$8,045
Benefit/cost comparison			
Total benefits, Arizona	\$14,982,646	\$68,136,424	\$8,045
Total costs	\$71,985	\$120,411	\$84,282
Benefits/costs (first number in ratio: to 1)	208.1	565.9	0.10

Of the three case-study waterbodies, Stronghold Canyon and Pintail Lake both have benefit/cost ratios well in excess of 1. Quitobaquito Pond has the opposite condition – a very low B/C ratio, of 0.1. A meaningful issue, however, is that the "willingness-to-pay" (WTP) approach to estimate benefits does not encompass a way of capturing the value for the vital role of the Quitobaquito Pond in protecting rare and endangered species.

Based on the modeling efforts provided by the contractors, this rulemaking proposes to adopt a SWPP that has water quality standards that are substantially similar to those in the existing federal program.

#### Arizona SWPP Water Quality Standards, Generally

The SWPP enabling legislation restricts the water quality standards that ADEQ can adopt and the permitting provisions that can be applied to discharges to non-WOTUS protected surface waters. This is best summarized in how the legislation redefined the word "permit." A.R.S. §49-201(32) defines the word permit as follows:

"[f]or the purposes of regulating non-WOTUS protected surface waters, [a] permit shall not include provisions governing the construction, operation, or modification of a facility except as necessary for the purpose of ensuring that discharge meets water quality-related effluent limitation or to require best management practices for the purpose of ensuring that a discharge does not cause an exceedance of an applicable surface water quality standard."

The restrictions present in the legislation mean the SWPP will regulate discharges to waters primarily based on water quality-based effluent limitations (WQBELs). WQBELS regulate discharges based upon the *actual impact* that a discharge has on receiving waters. The water quality standards established for a particular waterbody serve as the basis for imposing water-quality-based treatment controls in AZPDES permits.

#### The Difference between CWA and SWPP Standards, Generally

To reiterate an earlier portion of this preamble, water quality standards are laws or regulations that consist of:

- 1. The designated use or uses of a waterbody;
- 2. The water quality criteria that are necessary to protect the use or uses; and
- 3. An antidegradation policy.

The SWPP borrows significantly from the Federal CWA structure with a few crucial distinctions. ADEQ *may not* adopt or apply water quality standards for non-WOTUS protected surface waters based on:

- 1. Antidegradation
- 2. Antidegradation Criteria
- 3. Outstanding Arizona Waters

Because antidegradation standards and criteria are prohibited from being used in AZPDES permits for discharges to non-WOTUS protected surface waters, the rules that ADEQ is adopting in Title 18, Chapter 11, Article 2 do not include those types of water quality standards. Additionally, permits and conditions for discharges to non-WOTUS protected surface waters are prohibited from implementing any sections of the CWA directly, including sections 301, 302, 306, 307, 308, 312, 318, and 405. Permits issued for these discharges to non-WOTUS waters are not subject to review by the EPA. ADEQ is prohibited from adopting or applying rules regarding the following discharges to non-WOTUS protected surface waters:

- 1. Except as applied to discharges from publicly owned treatment works, requirements specific to new sources or new dischargers under the CWA.
- 2. Except for discharges from publicly owned treatment works, technology-based effluent limitations, standards, or controls, including new source performance standards, under sections 301(b), 304(b), and 306 of the CWA.
- 3. Requirements to express all permit limitations, standards, or prohibitions for a metal solely in terms of total recoverable metal.
- 4. Requirements for review and approval of permits by the USEPA before issuance.

#### SWPP Definitions - R18-2-201

This proposed rulemaking includes a set of definitions that ADEQ has determined were necessary during the rulemaking process. The definitions in Article 2 do not deviate significantly from the definitions adopted in the federal program. ADEQ has paid particular concern to stakeholder concerns that were raised during the informal portion of this rulemaking when drafting this rule.

#### SWPP Applicability - R18-2-202

As mentioned and explained elsewhere in this preamble, the SWPP enabling legislation contains significant limitations on what types of waters the program ADEQ can protect under this proposed program. ADEQ has drafted R18-2-202 to make the types of waters that the SWPP applies to abundantly clear.

#### SWPP Designated Uses - R18-2-203

Pursuant to the information produced by our economic, social, and environmental cost/benefit analysis, ADEQ is endeavoring to keep as many of the aspects of the new SWPP as similar as possible to the traditional AZPDES program that has already been deployed in Arizona. As a result, this proposed rulemaking includes eight designated uses that are similar to those that Arizona has developed for the CWA program. Notably, the SWPP does not apply to ephemeral waterways, therefore, ADEQ will not adopt an aquatic and wildlife (ephemeral) use for the SWPP. ADEQ has determined at this time that there are no EDW's eligible for protection under the SWPP, therefore, ADEQ is not currently adopting EDW standards for non-WOTUS protected surface waters. Standards that cannot be applied to waters only create costs, and provide no benefits. Arizona's non-WOTUS protected surface waters list will use the following designated uses:

- Domestic water source AZ (DWSAZ),
- Fish consumption AZ (FCAZ),
- Full body contact recreation AZ (FBCAZ),
- Partial body contact recreation AZ (PBCAZ),
- Aquatic and wildlife (cold water) AZ (A&WcAZ) (acute and chronic),
- Aquatic and wildlife (warm water) AZ (A&WwAZ) (acute and chronic),
- Agricultural irrigation AZ (AgIAZ), and
- Agricultural livestock watering AZ (AgLAZ).

Future rulemakings for non-WOTUS protected surface waters may add or revise these designated uses.

#### SWPP Interim, Presumptive Designated Uses – R18-2-204

ADEQ has endeavored to build a set of regulations that could be used if the definition of WOTUS changes again in the near future. In our federal program, the tributary rule covers waters that are discovered to be WOTUS but haven't had designated uses assigned in Appendix B. One of the major limitations towards establishing a lever like the tributary rule is that the SWPP enabling legislation explicitly states that for a water to be protected, it must be listed on the PSWL. The only time this is not the case is when the director discovers an imminent or substantial threat to public health or the environment that may occur if a surface water isn't listed. In the unlikely event that this happens, ADEQ is proposing the interim, presumption designated uses rule in Article 2.

#### Analytical Methods - R18-2-205

ADEQ has adopted a similar rule to our federal program to ensure that our sampling methodology remains consistent across both state and federal waters.

#### *Mixing Zones - R18-2-206*

Occasionally, due to design and economic constraints, permit holders may need to discharge certain pollutants at concentrations that exceed SWQS, using dilution by the receiving water to ameliorate toxicity. ADEQ has added mixing zone provisions to the SWPP to allow dischargers greater flexibility in permitting conditions while still protecting the environment. While valuation of the benefits of mixing zones is case-specific and difficult to estimate in the aggregate, greater flexibility in mixing zones represents a significant benefit to permit holders directly affected by this rulemaking.

#### Natural Background - R18-2-207

ADEQ has implemented a natural background rule in the SWPP rulemaking. The natural background rule allows ADEQ to consider naturally occurring quantities of substances that are regulated in the proposed article when determining if a violation of water quality standards occurs.

#### Schedules of Compliance – R18-2-208

The proposed R18-2-208 allows ADEQ to work with permittees to develop an enforceable schedule in order to allow them time to come back into compliance with their AZPDES permit.

#### *Variances – R18-2-209*

A water quality variance is temporary water quality criteria that diverges from the designated use criteria of the receiving water, but which still maintains the highest attainable condition of that water. The highest attainable condition of the water essentially means that the receiving water quality aligns as much as possible with a designated use and is the best quality that can be achieved during the term of a variance.

A variance is time-limited, discharger or water body-specific, and pollutant-specific. A variance does not result in any change to the underlying designated use and criteria of the receiving water. This means that any discharger to which a variance does not apply must still comply with the applicable designated use and criteria of the water.

Variances are a vital tool to improving water quality in partnership with facilities and ADEQ has had some form of a rule allowing for variances in the federal program since 1996. The proposed variance rule aligns with the federal version of the rule and EPA guidance as no EPA rule previously existed to prescribe and define variance requirements.

Under the proposed rule, variances are tied to a specific discharger/facility or water body segment. For example, if a discharger is granted a variance, the variance will be adopted as a rule, and that rule will be referred to as a basis for a permit condition in that discharger's permit in the next permit renewal or modification. Note that if a variance is repealed, which may occur for some reason that necessitates immediate action, ADEQ would have the authority under the standard reopener clause to modify the permit condition.

ADEQ had returned the requirements that a variance must protect the "highest attainable condition" of the water body to which a variance applies. "Highest attainable condition" will be defined in a similar way as it is with the federal program, specifically that:

- 1. The condition does not have to be expressed as a use, but rather as a quantifiable expression of the condition:
- 2. The condition cannot lower currently attaining water quality in that the condition does not change the use underlying a variance.

Thus, the highest attainable use is a modified aquatic life, wildlife, or recreational use, while the highest attainable condition is an expression of pollutant reduction. Because the "highest attainable condition" must be met at any time throughout a variance term, variance requirements may need to be expressed as a range, and dependent on particular parameters, to account for change over time, or multiple variances may be adopted to allow for incremental change, water quality. The proposed rule allows variances to be issued for longer than five years, but for no longer than is necessary to achieve the highest attainable condition.

#### Site-specific Standards - R18-2-210

ADEQ is proposing to adopt a rule that is similar to the federal version of this rule in order to allow the agency to set site-specific standards for listed waters.

#### Enforcement of Non-Permitted Discharges – R18-2-211

This proposed rulemaking includes a rule to assist the agency in enforcing on discharges to listed waters that are not permitted.

### Statements of Intent – R18-2-212

Because the SWPP enabling legislation contains a significant amount of limitations regarding the reach of ADEQ's potential regulations, ADEQ has included a rule to specifically suggest the intent of the agency during rulemaking.

#### Narrative Standards – R18-2-214

Narrative criteria are general statements designed to protect the aesthetics and health of a waterway. ADEQ is proposing to adopt a majority of the existing narrative criteria to prevent the discharge of pollutants that causes any conditions listed in R18-2-214.

Water quality criteria, numeric criteria, and narrative criteria are all based on a significant body of scientific work. Generally, standards are developed using a workgroup process or informal public meetings and are eventually proposed for public comment. This proposed rule does not include narrative-numeric criteria for bottom deposits, biocriteria, or nutrient standards for lakes. The rules in R18-11-108.03 have not been approved by the EPA, so their inclusion was not part of the ESE analysis that ADEQ performed. There are no waters on this first draft of the PSWL that are perennial, wadeable streams so standards that are similar to R18-11-108.01 and R18-11-108.02 would not apply to any listed waters.

#### Numeric Standards - R18-2-215

R18-2-215 lists the numeric water quality standards applicable to non-WOTUS protected surface waters. The proposed numeric water quality criteria have been adopted at the same level as those in our federal program.

When calculating water quality standards for human health, the State uses base equation factors found in EPA human health criteria methodology documentation, and then arranges the formulas to reflect the different uses assigned to Arizona waters.

Arizona's human health standards are broken down into domestic water source AZ (DWS AZ), fish consumption AZ (FC AZ), full body contact AZ (FBC AZ) and partial body contact AZ (PBC AZ). The first three standards (DWSAZ, FCAZ, FBCAZ) are further divided and calculated using carcinogenic and non-carcinogenic endpoints. Where the FBCAZ use assumes acute exposure to carcinogens through water consumption, the PBCAZ standard, due to the infrequent, short, and episodic nature of the exposure, assumes an acute dose and uses only the non-carcinogenic endpoint.

Aquatic and wildlife standards are derived using empirical toxicity data, so acute and chronic endpoints can be directly measured. For human health standards, data are mainly gathered from accidental exposures or extrapolated from animal studies. Because of this, the reference dose (RfD) used to calculate a standard incorporates safety factors addressing aspects such as extrapolation of animal data and human weight, age, and sex differences. Also, because humans don't have constant and direct exposure to waterborne toxins, for non-carcinogenic pollutants, ADEQ uses relative source contribution factors (RSC) to account for exposures from other sources, such as food and occupational exposures. For fish consumption, ADEQ also considers the average bioaccumulation potential of a chemical in edible tissues of aquatic organisms that are commonly consumed by humans.

Carcinogenic standards are functionally statistical risk equations that take the potency of a carcinogen and calculate the concentration that would cause one additional cancer case per 1,000,000 people. One in a million is considered an "acceptable" risk when calculating standards. Every exposure carries exactly the same risk for developing cancer.

Unlike aquatic and wildlife standards, human health standards are not broken down into chronic and acute concentrations. A more conservative approach is employed, which assumes acute but incremental lifetime exposure due to: a) the unknowns due to lack of empirical data, b) other uncontrolled exposures to toxins, c) the statistical nature of carcinogenic standards and d) the fact that standards are set for the human population as a whole.

For all of the aquatic and wildlife uses (A&W AZ) the State uses data contained in the US EPA CWA § 304(a) Aquatic Life criteria document for the individual toxicant in question. To tailor the standard to the individual A&W use, the State uses the EPA site-specific recalculation procedure where species that do not occur in that in

a particular use type are deleted from the data pool. ADEQ uses as much state specific information as possible to calculate standards for Arizona.

For standards for the Aquatic and Wildlife Coldwater use, ADEQ uses salmonids and other coldwater species. For Aquatic and Wildlife Warmwater, data from coldwater species are usually not considered. For Aquatic and Wildlife Effluent Dependent, ADEQ uses warmwater species that generally occur in nutrient rich, lower oxygen environments.

#### The Protected Surface Waters List – R18-2-216

One of the main features of the new Arizona SWPP is that it requires the Director of ADEQ to maintain and publish a Protected Surface Waters List (PSWL). The Final PSWL is the version of the list that will be codified in this rulemaking at R18-2-216.

Pursuant to the requirements of HB2691, the PSWL does include:

- 1. Waters of the United States:
- 2. The Bill Williams River, from its confluence of the Big Sandy River and the Santa Maria River to its confluence with the Colorado River;
- 3. The Colorado River, from the Arizona-Utah border to the Arizona-Mexico border;
- 4. The Gila River, from the Arizona-New Mexico border to its confluence with the Colorado River;
- 5. The Little Colorado River, from the confluence of the east and west forks of the Little Colorado River to its confluence with the Colorado River;
- 6. The Salt River, from the confluence of the Black River and White River to its confluence with the Gila River;
- 7. The San Pedro River, from the Arizona-Mexico Border to the confluence with the Gila River;
- 8. The Santa Cruz River, from its origins in the Canelo Hills of Southeastern Arizona to its confluence with the Gila River; and
- 9. The Verde River, from Sullivan Lake to its confluence with the Salt River.

#### The PSWL does not include non-WOTUS waters that are:

- 1. Canals in the Yuma project and ditches, canals, pipes, impoundments and other facilities that are operated by districts organized under Arizona Revised Statutes (A.R.S.) Title 48, Chapters 18, 19, 20, 21 and 22 and that are not used to directly deliver water for human consumption, except when added pursuant to paragraph 4 of this subsection and in response to a written request from the owner and operator of the ditch or canal until the owner and operator withdraws its request.
- 2. Irrigated areas, including fields flooded for agricultural production.
- 3. Ornamental and urban ponds and lakes such as those owned by homeowners' associations and golf courses, except when added pursuant to an economic, environmental, and social cost-benefit analysis where the benefits of listing the water outweigh the costs and in response to a written request from the owner of the ornamental or urban pond or lake until the owner withdraws its request.
- 4. Swimming pools and other bodies of water that are regulated pursuant to A.R.S. § 49-104, subsection B.
- Livestock and wildlife water tanks and aquaculture tanks that are not constructed within a protected surface water.
- 6. Stormwater control features.
- 7. Groundwater recharge, water reuse and wastewater recycling structures, including underground storage facilities and groundwater savings facilities permitted under A.R.S. Title 45, Chapter 3.1 and detention and infiltration basins, except when added pursuant to paragraph 4 of this subsection and in response to a written request from the owner of the groundwater recharge, water reuse or wastewater recycling structure until the owner withdraws its request.

- 8. Water-filled depressions created as part of mining or construction activities or pits excavated to obtain fill, sand or gravel.
- 9. All water treatment systems components, including constructed wetlands, lagoons and treatment ponds, such as settling or cooling ponds, designed to either convey or retain, concentrate, settle, reduce or remove pollutants, either actively or passively, from wastewater before discharge to eliminate discharge.
- 10. Groundwater.
- 11. Ephemeral waters
- 12. Lakes and ponds owned and managed by the United States Department of Defense and other surface waters located on an that do not leave United States Department of Defense property, except when added pursuant to paragraph 4 of this subsection and in response to a written request from the United States Department of Defense until it withdraws its request.

The PSWL also includes non-WOTUS surface waters that fall into the following categories:

- 1. All lakes, ponds, and reservoirs that are public waters used as a drinking source, for recreational or commercial fish consumption or for water-based recreation such as swimming, wading and boating and other types of recreation in and on the water;
- 2. Perennial waters or intermittent waters of the state that are used as a drinking water source, including ditches and canals;
- 3. Perennial or intermittent tributaries to the Bill Williams River, the Colorado River, the Gila River, the Little Colorado River, the Salt River, the San Pedro River, the Santa Cruz River and the Verde River;
- 4. Perennial or intermittent public waters used for recreational or commercial fish consumption;
- 5. Perennial or intermittent public waters used for water-based recreation such as swimming, wading, boating and other types of creation in and on the water;
- 6. Perennial or intermittent wetlands adjacent to waters on the protected surface waters list; and
- 7. Perennial or intermittent waters of the state that cross into another state, the Republic of Mexico or the reservation of a federally recognized tribe.

#### Non-WOTUS Waters - Table A

This proposed rulemaking adds the following non-WOTUS waters to the PSWL. The table below also includes a rational for listing that associated with the water.

Surface Waters	Segment Description and Location (Latitude and Longitudes are in NAD 83)	Comments
Cottonwood Creek	Headwaters to confluence with unnamed tributary at 35°20'46"/113°35'31"	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.
Cottonwood Creek	Below confluence with unnamed tributary to confluence with Truxton Wash	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.
Wright Canyon Creek	Headwaters to confluence with unnamed tributary at 35°20'48"/113°30'40"	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.
Wright Canyon Creek	Below confluence with unnamed tributary to confluence with Truxton Wash	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.
Boot Lake	34°58'54"/111°20'11"	Lake, pond, or reservoir that is a public water used as a drinking source, for recreational or commercial fish consumption or for water-based recreation such as swimming, wading and boating and other types of recreation in and on the water. Protected by WQS that similar to those adopted in the federal program pursuant to ADEQ's ESE analysis.

Little Ortega Lake	34°22'47"/109°40'06"	Lake, pond, or reservoir that is a public water used as a drinking source, for recreational or commercial fish consumption or for water-based recreation such as swimming, wading and boating and other types of recreation in and on the water. Protected by WQS that similar to those adopted in the federal program pursuant to ADEQ's ESE analysis.
Mormon Lake	34°56'38"/111°27'25"	Lake, pond, or reservoir that is a public water used as a drinking source, for recreational or commercial fish consumption or for water-based recreation such as swimming, wading and boating and other types of recreation in and on the water. Protected by WQS that similar to those adopted in the federal program pursuant to ADEQ's ESE analysis.
Potato Lake	35°03'15"/111°24'13"	Lake, pond, or reservoir that is a public water used as a drinking source, for recreational or commercial fish consumption or for water-based recreation such as swimming, wading and boating and other types of recreation in and on the water. Protected by WQS that similar to those adopted in the federal program pursuant to ADEQ's ESE analysis.
Pratt Lake	34°01'32"/109°04'18"	Lake, pond, or reservoir that is a public water used as a drinking source, for recreational or commercial fish consumption or for water-based recreation such as swimming, wading and boating and other types of recreation in and on the water. Protected by WQS that similar to those adopted in the federal program pursuant to ADEQ's ESE analysis.
Sponseller Lake	34°14′09"/109°50′45"	Lake, pond, or reservoir that is a public water used as a drinking source, for recreational or commercial fish consumption or for water-based recreation such as swimming, wading and boating and other types of recreation in and on the water. Protected by WQS that similar to those adopted in the federal program pursuant to ADEQ's ESE analysis.
Vail Lake	35°05′23"/111°30′46"	Lake, pond, or reservoir that is a public water used as a drinking source, for recreational or commercial fish consumption or for water-based recreation such as swimming, wading and boating and other types of recreation in and on the water. Protected by WQS that similar to those adopted in the federal program pursuant to ADEQ's ESE analysis.
Water Canyon Reservoir	34°00'16"/109°20'05"	Lake, pond, or reservoir that is a public water used as a drinking source, for recreational or commercial fish consumption or for water-based recreation such as swimming, wading and boating and other types of recreation in and on the water. Protected by WQS that similar to those adopted in the federal program pursuant to ADEQ's ESE analysis.
Alvord Park Lake	35th Avenue & Baseline Road at 33°22'23"/ 112°08'20"	Ornamental or urban ponds and lakes such as those owned by homeowners' associations and golf courses, added pursuant to an economic, environmental, and social cost-benefit analysis where the benefits of listing the water outweigh the costs and in response to a written request from the owner of the ornamental or urban pond or lake until the owner withdraws its request. ADEQ has received a request from the relevant municipality and determined that protecting this hydrologically isolated lake with the water quality standards in this article produces more benefits than costs.
Bonsall Park Lake	59th Avenue & Bethany Home Road at 33°31'24"/112°11'08"	Ornamental or urban ponds and lakes such as those owned by homeowners' associations and golf courses, added pursuant to an economic, environmental, and social cost-benefit analysis where the benefits of listing the water outweigh the costs and in response to a written request from the owner of the ornamental or urban pond or lake until the owner withdraws its request. ADEQ has received a request from the relevant municipality and determined that protecting this hydrologically isolated lake with the water quality standards in this article produces more benefits than costs.
Canal Park Lake	College Avenue & Curry Road, Tempe at 33°26'54"/ 111°56'19"	Ornamental or urban ponds and lakes such as those owned by homeowners' associations and golf courses, added pursuant to an economic, environmental, and social cost-benefit analysis where the benefits of listing the water outweigh the costs and in response to a written request from the owner of the ornamental or urban pond or lake until the owner withdraws its request. ADEQ has received a request from the relevant municipality and determined that protecting this hydrologically isolated lake with the water quality standards in this article produces more benefits than costs.
Cortez Park Lake	35th Avenue & Dunlap, Glendale at 33°34'13"/ 112°07'52"	Ornamental or urban ponds and lakes such as those owned by homeowners' associations and golf courses, added pursuant to an economic, environmental, and social cost-benefit analysis where the benefits of listing the water outweigh the costs and in response to a written request from the owner of the ornamental or urban pond or lake until the owner withdraws its request. ADEQ has received a request from the relevant municipality and determined that protecting this hydrologically isolated lake with the water quality standards in this article produces more benefits than costs.
Encanto Park Lake	15th Avenue & Encanto Blvd., Phoenix at 33°28'28"/ 112°05'18"	Ornamental or urban ponds and lakes such as those owned by homeowners' associations and golf courses, added pursuant to an economic, environmental, and social cost-benefit analysis where the benefits of listing the water outweigh the costs and in response to a written request from the owner of the ornamental or urban pond or lake until the owner withdraws its request. ADEQ has received a request from the relevant municipality and determined that protecting this hydrologically isolated lake with the water quality standards in this article produces more benefits than costs.
Big Creek	Headwaters to confluence with Pitchfork Canyon	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.

Goudy Canyon Creek	Headwaters to confluence with Grant Creek	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.
Grant Creek	Headwaters to confluence with unnamed tributary at 32°38'10"/109°56'37"	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.
Grant Creek	Below confluence with unnamed tributary to terminus near Willcox Playa	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.
High Creek	Headwaters to confluence with unnamed tributary at 32°33'08"/110°14'42"	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.
High Creek	Below confluence with unnamed tributary to terminus near Willcox Playa	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.
Pinery Creek	Headwaters to State Highway 181	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.
Pinery Creek	Below State Highway 181 to terminus near Willcox Playa	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.
Post Creek	Headwaters to confluence with Grant Creek	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.
Riggs Lake	32°42'28"/109°57'53"	Lake, pond, or reservoir that is a public water used as a drinking source, for recreational or commercial fish consumption or for water-based recreation such as swimming, wading and boating and other types of recreation in and on the water. Protected by WQS that similar to those adopted in the federal program pursuant to ADEQ's ESE analysis.
Rock Creek	Headwaters to confluence with Turkey Creek Alc	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.
Soldier Creek	Headwaters to confluence with Post Creek at 32°40'50"/109°54'41"	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.
Snow Flat Lake	32°39'10"/109°51'54"	Lake, pond, or reservoir that is a public water used as a drinking source, for recreational or commercial fish consumption or for water-based recreation such as swimming, wading and boating and other types of recreation in and on the water. Protected by WQS that similar to those adopted in the federal program pursuant to ADEQ's ESE analysis.
Turkey Creek	Headwaters to confluence with Rock Creek	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.
Turkey Creek	Below confluence with Rock Creek to terminus near Willcox Playa	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.
Ward Canyon Creek	Headwaters to confluence with Turkey Creek	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.
Snow Flat Lake	32°39'10"/109°51'54"	Lake, pond, or reservoir that is a public water used as a drinking source, for recreational or commercial fish consumption or for water-based recreation such as swimming, wading and boating and other types of recreation in and on the water. Protected by WQS that similar to those adopted in the federal program pursuant to ADEQ's ESE analysis.

Ward Canyon	Headwaters to confluence with Turkey Creek	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.					
Moonshine Creek	Headwaters to confluence with Post Creek	Perennial or intermittent public water used for recreational or commercial fish consumption or water-based recreation such as swimming, wading and boating, and other types of recreation in and on the water. Protected by WQS similar to those in the federal program pursuant to ADEQ's ESE analysis.					

#### WOTUS-Protected Surface Waters - Table B

This proposed rulemaking includes a list of WOTUS protected surface waters to provide consistency and clarity to stakeholders about how surface waters in Arizona are regulated. The waters listed in Table B have been regulated by ADEQ as WOTUS in Title 18, Chapter 11, Article 1, under the law that is effective on 8/17/2022. Notwithstanding its inclusion in Table B, the status of a particular water identified as WOTUS can be contested by a person subject to an enforcement or permit proceeding related to that water.

#### Best Management Practices – R18-2-217

ADEQ engaged WestLand Engineering & Environmental Associates (WestLand) to identify best management practices (BMPs) that would conform with the requirement in A.R.S. § 49-255.05. Specifically, the statute requires the identification of appropriate BMPs to be used when working within the ordinary high water mark (OHWM) of intermittent or perennial non-WOTUS protected surface waters, or within the bed and bank of surface waters that materially impact state protected surface waters.

WestLand produced two reports that described a list of BMPs to meet the following requirements:

- Rules establishing BMPs for various activities enumerated in §49-255.05.
- Notification requirement to ensure that activities enumerated in §49-255.05 do not violate applicable surface water quality standards.

ADEQ is proposing to adopt the following BMPs in this rulemaking:

#### Erosion and Sediment Control BMPs

The most common pollutant associated with construction activities is sediment, and ADEQ has identified multiple stream reaches in Arizona that are impaired or otherwise non-attaining for designated uses due to exceedances of total suspended solids. Excess sediment loads can result in deleterious alterations of downstream geomorphology and decrease the quality of water for aquatic wildlife and human consumption. The BMPs included in this section are intended to minimize or reduce the erosion and downstream deposition of sediment.

- When flow is present in any state protected surface waters within the project area, flow will not be altered except to prevent erosion or pollution of any state protected surface waters.
  - o Applicable activities: bank protection, bridge construction, etc.
  - o Rationale: Stream flow alterations have the potential to expose portions of the bed and banks to higher velocity flows than would have been experienced under natural conditions, resulting in greater scour and erosion. Similarly, redirected flows may result in the uptake of pollutants that might not have otherwise been exposed to natural flows. This BMP requires that stream flow alteration be utilized only to prevent erosive effects or the introduction of pollutants to the receiving water.
- Any disturbance within the OHWM of state protected surface waters should be stabilized as soon as practicable to prevent erosion and sedimentation.
  - o Applicable activities: any activities requiring earth-moving equipment within the OHWM.
  - o *Rationale*: Prevention of sediment pollution is most effectively achieved through early stabilization of disturbed areas. Non-stabilized areas have the potential to continue contributing eroded sediments to downstream stream reaches.
- As necessary, measures will be taken to prevent upland, adjacent approaches to/from any state

protected surface waters (i.e., for low water crossings) from causing erosion or contributing sediment to any state protected surface waters.

- o Applicable activities: road crossings.
- Rationale: Road crossings, particularly for unpaved roads, are often accomplished by pushing bank material across the drainage. In general, road approaches should be developed by laying back the bank in the adjoining uplands to minimize the volume of erodible unconsolidated sediment within the state protected surface waters.
- When flow in any state protected surface waters in the work area is sufficient to erode, carry, or deposit material, activities within state protected surface waters should cease until: 1) the flow decreases below the point where sediment movement ceases; or 2) control measures have been undertaken, i.e., equipment and materials easily transported by flow are protected within non-erodible barriers or moved outside the flow area.
  - o Applicable activities: all construction activities within the OHWM.
  - o *Rationale*: Low stream flows have commensurately less erosive power than higher stream flows, and if flows are low enough that sediment transport and deposition are absent, then construction activities may continue.
- Silt laden or turbid water resulting from activities should be managed in a manner to reduce sediment load prior to discharging so as not to exceed SWQS.
  - Applicable activities: all activities that have the potential to loosen the soil matrix and mobilize sediment in stream flows.
  - o *Rationale*: Water with elevated sediment load may be maintained in place or otherwise managed to drop out sediments in place prior to continuing downstream.
- Any washing or dewatering of fill material should occur outside of any state protected surface waters prior to placement and the rinsate from such washing should be settled, filtered, or otherwise treated to prevent migration of pollutants (including sediment) into any state protected surface waters. Other than the replacement of native fill or material used to support vegetation rooting or growth, fill placed in locations subject to scour must resist washout whether such resistance is derived via particle size limits, presence of a binder, vegetation, or other armoring.
  - o Applicable activities: all activities that require fill within state protected surface waters.
  - o *Rationale*: Placement of fill material within OHWM must consider not only scouring effects during high flow conditions, but low flow conditions as well. Improperly placed fill for vegetation growth has the potential to become a downstream pollutant.

#### Pollutant Management BMPs

The suite of BMPs described in this section are intended to provide good pollutant management practices during construction activities to minimize the potential discharge of pollutants to state protected surface waters and the potential for SWQS exceedances.

- If activities within state protected surface waters are likely to cause or contribute to an exceedance of SWQS, operations should cease until the problem is resolved or until control measures have been implemented.
  - Applicable activities: any construction related activities within state protected surface waters.
  - o Rationale: The purpose of the BMP program is to avoid SWQS exceedances.
- Construction material and/or fill (other than native fill or that necessary to support revegetation) placed
  in any state protected surface waters, will not include pollutants in concentrations that will cause or
  contribute to a violation of a SWQS.
  - o Applicable activities: All activities requiring fill within the OHWM.
  - Rationale: Pollutants in fill material have the potential to be released into the downstream
    environment, and when those pollutant concentrations are elevated, the potential for release is
    greater. By ensuring that pollutant concentrations in fill material are minimized, the potential
    for release and SWQS violation is reduced.
- Barriers, covers, shields, and other protective devices will be erected as necessary to prevent any
  construction materials, equipment, or contaminants/pollutants from falling, being thrown, or otherwise
  entering any state protected surface waters.

- o *Applicable activities*: construction activities that include storage or staging of pollutant generating materials or equipment in adjoining uplands.
- o *Rationale*: This BMP is intended to prevent the inadvertent (e.g., wind-blown) introduction of pollutants to state protected surface waters.

#### Construction Phase BMPs

Similar to the pollutant management BMPs described above, the construction phase BMPs provide good management practices for construction period activities to minimize adverse effects to state protected surface waters.

- Equipment staging and storage areas should not be located within any state protected surface waters. Similarly, fuel, oil, and other petroleum product storage and solid waste containment should not be located within any state protected surface waters.
  - o Applicable activities: Construction related activities utilizing staged or stored equipment.
  - o *Rationale*: By storing these materials and equipment in upland areas, the potential for pollutant release to surface waters is minimized.
- Any equipment maintenance, washing, or fueling cannot be done within any state protected surface waters with the following exception: equipment too large or unwieldy to be readily moved, such as large cranes, may be fueled and serviced in the state protected surface waters (but outside of standing or flowing water) provided material specifically manufactured and sold as spill containment is in place during fueling/servicing. All equipment should be inspected for leaks, all leaks should be repaired, and all repaired equipment will be cleaned to remove any fuel or other fluid residue prior to use within (including crossing) any state protected surface waters.
  - Applicable activities: construction related activities utilizing equipment requiring
    maintenance, washing, or fueling, and those activities requiring the use of particularly large
    equipment such as cranes.
  - o Rationale: To the extent practicable, activities that have the potential to add vehicle and equipment related pollutants (e.g., petroleum products, vehicle fluids, etc.) should be conducted away from surface waters. However, for some large equipment, demobilizing from the project area is not practicable, and the use of best management practices can minimize the potential for pollutant discharge in these cases.
- Washout of concrete handling equipment must not take place within any state protected surface waters.
  - o Applicable activities: any activities utilizing poured concrete.
  - o *Rationale*: Concrete may contain elevated metals and is generally caustic in nature (i.e., has an elevated pH) which may adversely affect the downstream ecosystem.

#### Post Construction BMPs

While construction period activities have potential to release pollutants to state protected surface waters, consideration must also be given to the post-construction condition. The BMPs presented in this section address the condition of the activity area once the construction activities have been completed.

- Upon completion of activities, areas within any state protected surface waters should be promptly cleared of all forms, piling, construction residues, equipment, debris, or other obstructions.
  - o Applicable activities: all construction related activities.
  - Rationale: Any nonessential equipment or materials left in the construction area after cessation of construction activities have the potential to continue to contribute pollutants to receiving waters.
- If fully, partially, or occasionally submerged structures are constructed of cast-in-place concrete instead of pre-cast concrete, steps will be taken using sheet piling or temporary dams to prevent contact between water (instream and runoff) and the concrete until it cures and until any curing agents have evaporated or are no longer a pollutant threat.
  - Applicable activities: activities requiring poured concrete, e.g., bank protection, bridge construction
  - o *Rationale*: Concrete may have elevated metals and is generally caustic in nature (i.e., has an elevated pH) which may adversely affect the downstream ecosystem.

- Any permanent state protected surface water crossings (other than fords) should not be equipped with
  gutters, drains, scuppers, or other conveyances that allow untreated runoff (due to events equal to or
  lesser in magnitude than the design event for the crossing structure) to directly enter state protected
  surface waters if such runoff can be directed to a local stormwater drainage, containment, and/or
  treatment system.
  - Applicable activities: road crossings, bank protection, or other structures associated with development.
  - o *Rationale*: Diversion of stormwater into a local stormwater management system allows retention and evaporation, or treatment for potential pollutants, prior to discharge to a state protected surface water.
- Debris will be cleared as needed from culverts, ditches, dips, and other drainage structures in any state protected surface waters to prevent clogging or conditions that may lead to a washout.
  - Applicable activities: road crossings, bank protection, or other activities using structures associated with development.
  - o *Rationale*: Conveyances clogged with debris increase the risk of flooding and structural failure, thereby increasing the risk of excessive sediment and pollutant load downstream.
- Temporary structures constructed of imported materials are to be removed no later than upon completion of the noticed activity ("noticed activity" referring to those activities that require notice to ADEO).
  - o *Applicable activities*: road crossings, bank protection, or other structures associated with development.
  - o *Rationale*: Any nonessential temporary structures left in the construction area after cessation of construction activities have the potential to continue to contribute pollutants to receiving waters.
- Temporary structures constructed of native materials, if they provide an obstacle to flow, or can contribute to or cause erosion, or cause changes in sediment load, are to be removed no later than upon completion of the noticed activity.
  - o Applicable activities: temporary diversion dikes.
  - Rationale: Any nonessential temporary structures left in the construction area after cessation
    of construction activities have the potential to continue to contribute pollutants to receiving
    waters.

#### Design Consideration BMPs

Even before entering the field to begin construction activities in state protected surface waters, consideration should be given to designs that may reduce or minimize the potential for construction activities to contribute pollutants to the receiving waters.

- All temporary structures constructed of imported materials and all permanent structures, including but not limited to, access roadways, culvert crossings, staging areas, material stockpiles, berms, dikes, and pads, should be constructed so as to accommodate overtopping and resist washout by streamflow.
  - Applicable activities: those activities resulting in a temporary or permanent structure within state protected surface waters, including but not limited to, access roadways, culvert crossings, staging areas, material stockpiles, berms, dikes, and pads.
  - o *Rationale*: Structures that are overtopped increase the risk of structural failure and washout, thereby increasing the risk of excessive sediment and pollutant load downstream.
- Any temporary crossing, other than fords on native material, should be constructed in such a manner so as to provide armoring of the stream channel. Materials used to provide this armoring would not include anything easily transportable by flow. Examples of acceptable materials include steel plates, untreated wooden planks, pre-cast concrete planks or blocks; examples of acceptable materials include clay, silt, sand, and gravel finer than cobble (roughly fist-sized). The armoring must, via mass, anchoring systems, or a combination of the two, resist washout.
  - o Applicable activities: temporary road crossings.
  - o *Rationale*: Use of proper armoring reduces the risk of erosion or washout and the attendant downstream increase in sediment and pollutant load.

#### Permitting

This proposed rulemaking includes modifications to A.A.C. Title 18, Chapter 9, Article 9. Large portions of the permitting provisions in HB2691 are intentionally self-executing. ADEQ does not intend to meaningfully modify the AZPDES permitting program in this initial SWPP rulemaking, although the need to do so may arise in later rulemakings.

There are currently no permitted discharges to non-WOTUS protected surface waters. The cost of building a separate permitting program will issue no permits in this initial adoption is prohibitive as ADEQ would not see environmental benefits from adopting entirely separate provisions nor would the agency reduce permitting costs.

6. A reference to any study relevant to the rule that the agency reviewed and proposed either to rely on or not to rely on in its evaluation of or justification for the rule, where the public may obtain or review each study, all data underlying each study, and any analysis of each study and other supporting material:

See ADEQ SWPP technical papers at <u>azdeq.gov/node/8173</u>.

7. The preliminary summary of the economic, small business, and consumer impact:

See ADEQ's Social, Environmental, and Economic cost/benefit analysis technical paper at azdeq.gov/node/8173.

8. The agency's contact person who can answer questions about the economic, small business and consumer impact statement:

Name: Jonathan Quinsey

Address: Department of Environmental Quality

Telephone: (602) 771-8193

Email: <u>Ouinsey.Jonathan@azdeq.gov</u>

9. The time, place, and nature of the proceedings to make, amend, repeal, or renumber the rule, or if no proceeding is scheduled, where, when, and how persons may request an oral proceeding on the proposed rule:

This information will be added before final submission.

- 10. All agencies shall list other matters prescribed by statute applicable to the specific agency or to any specific rule or class of rules. Additionally, an agency subject to Council review under A.R.S. §§ 41-1052 and 41-1055 shall respond to the following questions:
  - a. Whether the rule requires a permit, whether a general permit is used and if not, the reasons why a general permit is not used:

ADEQ's regulations do allow for general permits for many different types of facilities, but not all facilities quality for general permits. In the case that a general permit does not apply this rule may require that entities that discharge to non-WOTUS protected surface water apply for an individual AZPDES permit. Requirements for discharge vary dependent on the facility, so many of these discharges would not be able to receive coverage under a general permit.

b. Whether a federal law is applicable to the subject of the rule, whether the rule is more stringent than federal law and if so, citation to the statutory authority to exceed the requirements of federal law:

The Clean Water Act and implementing regulations adopted by EPA apply to the subject of this rule, as described in Section 5 above. Article 2 of this rulemaking establishes water quality

standards that are applicable to surface waters that are not protected under the Clean Water Act. These standards are not more stringent than those the standards implemented by federal law, but they apply to waters that may not be protected under federal law.

ADEQ was given explicit statutory authority to develop a program to protect these surface waters by HB2691(2021). That bill is codified at A.R.S. §§ 49-202.01, 49-221, 49-255.04, and 49-255.05.

c. Whether a person submitted an analysis to the agency that compares the rule's impact of the competitiveness of business in this state to the impact on business in other states:

No such analysis was submitted.

- 11. A list of any incorporated by reference material as specified in A.R.S. § 41-1028 and its location in the rules:
- 12. The full text of the rules follows:

## CHAPTER 9. DEPARTMENT OF ENVIRONMENTAL QUALITY – WATER POLLUTION CONTROL ARTICLE 9.

#### R18-9-A903. Prohibitions

The Director shall not issue a permit:

- 1. If the conditions of the permit do not provide for compliance with the applicable requirements of A.R.S. Title 49, Chapter 2, Article 3.1; 18 A.A.C. 9, Articles 9 and 10; and the Clean Water Act;
- 2. Before resolution of an EPA objection to a draft or proposed permit under R18-9-A908(C);
- 3. If the imposition of conditions cannot ensure compliance with the applicable water quality requirements from Arizona or an affected state or tribe, or a federally promulgated water quality standard under 40 CFR 131.31;
- 4. If in the judgment of the Secretary of the U.S. Army, acting through the Chief of Engineers, the discharge will substantially impair anchorage and navigation in or on any navigable water;
- 5. For the discharge of any radiological, chemical, or biological warfare agent, or high-level radioactive waste;
- 6. For any discharge inconsistent with a plan or plan amendment approved under section 208(b) of the Clean Water Act (33 U.S.C. 1288); and
- 7. To a new source or a new discharger if the discharge from its construction or operation will cause or contribute to the violation of a water quality standard. The owner or operator of a new source or new discharger proposing to discharge into a water segment that does not meet water quality standards or is not expected to meet those standards even after the application of the effluent limitations required under R18-9-A905(A)(8), and for which the Department has performed a wasteload allocation for the proposed discharge, shall demonstrate before the close of the public comment period that:
  - a. There are sufficient remaining wasteload allocations to allow for the discharge, and
  - b. The existing dischargers into the segment are subject to schedules of compliance designed to bring the segment into compliance with water quality standards.
- 8. <u>If the permit or the conditions of the permit for a discharge to a non-WOTUS protected surface water violate the restrictions listed in A.R.S. §49-255.04.</u>

# CHAPTER 11. DEPARTMENT OF ENVIRONMENTAL QUALITY – WATER QUALITY STANDARDS ARTICLE 1. WATER QUALITY STANDARDS FOR SURFACE WATERS

#### R18-11-101. Definitions

The following terms apply to this Article:

- 1. "Acute toxicity" means toxicity involving a stimulus severe enough to induce a rapid response. In aquatic toxicity tests, an effect observed in 96 hours or less is considered acute.
- 2. "Agricultural irrigation (AgI)" means the use of a surface water for crop irrigation.

- 3. "Agricultural livestock watering (AgL)" means the use of a surface water as a water supply for consumption by livestock.
- 4. "Annual mean" is the arithmetic mean of monthly values determined over a consecutive 12-month period, provided that monthly values are determined for at least three months. A monthly value is the arithmetic mean of all values determined in a calendar month.
- 5. "Aquatic and wildlife (cold water) (A&Wc)" means the use of a surface water by animals, plants, or other cold-water organisms, generally occurring at an elevation greater than 5000 feet, for habitation, growth, or propagation.
- 6. "Aquatic and wildlife (effluent-dependent water) (A&Wedw)" means the use of an effluent-dependent water by animals, plants, or other organisms for habitation, growth, or propagation.
- 7. "Aquatic and wildlife (ephemeral) (A&We)" means the use of an ephemeral water by animals, plants, or other organisms, excluding fish, for habitation, growth, or propagation.
- 8. "Aquatic and wildlife (warm water) (A&Ww)" means the use of a surface water by animals, plants, or other warm-water organisms, generally occurring at an elevation less than 5000 feet, for habitation, growth, or propagation.
- 9. "Arizona Pollutant Discharge Elimination System (AZPDES)" means the point source discharge permitting program established under 18 A.A.C. 9, Article 9.
- 10. "Assimilative capacity" means the difference between the baseline water quality concentration for a pollutant and the most stringent applicable water quality criterion for that pollutant.
- 11. "Clean Water Act" means the Federal Water Pollution Control Act [33 U.S.C. 1251 to 1387].
- 12. "Complete Mixing" means the location at which concentration of a pollutant across a transect of a surface water differs by less than five percent.
- 13. "Criteria" means elements of water quality standards that are expressed as pollutant concentrations, levels, or narrative statements representing a water quality that supports a designated use.
- 14. "Critical flow conditions of the discharge" means the hydrologically based discharge flow averages that the director uses to calculate and implement applicable water quality criteria to a mixing zone's receiving water as follows:
  - a. For acute aquatic water quality standard criteria, the discharge flow critical condition is represented by the maximum one-day average flow analyzed over a reasonably representative timeframe
  - b. For chronic aquatic water quality standard criteria, the discharge flow critical flow condition is represented by the maximum monthly average flow analyzed over a reasonably representative timeframe.
  - c. For human health based water quality standard criteria, the discharge flow critical condition is the long-term arithmetic mean flow, averaged over several years so as to simulate long-term exposure.
- 15. "Critical flow conditions of the receiving water" means the hydrologically based receiving water low flow averages that the director uses to calculate and implement applicable water quality criteria:
  - a. For acute aquatic water quality standard criteria, the receiving water critical condition is represented as the lowest one-day aver-age flow event expected to occur once every ten years, on average (1Q10).
  - b. For chronic aquatic water quality standard criteria, the receiving water critical flow condition is represented as the lowest seven-consecutive-day average flow expected to occur once every 10 years, on average (7Q10), or
  - c. For human health based water quality standard criteria, in order to simulate long-term exposure, the receiving water critical flow condition is the harmonic mean flow.
- 16. "Deep lake" means a lake or reservoir with an average depth of more than 6 meters.
- 17. "Designated use" means a use specified in Appendix B of this Article for a surface water.
- 18. "Domestic water source (DWS)" means the use of a surface water as a source of potable water. Treatment of a surface water may be necessary to yield a finished water suitable for human consumption.
- 19. "Effluent-dependent water (EDW)" means a surface water <u>or portion of a surface water</u>, <u>elassified under R18-11-113</u> that consists of a point source discharge <u>of wastewater</u> <u>without which the surface water would be ephemeral</u>. An effluent-dependent water is a surface water that, without the point source discharge of

wastewater, would be an ephemeral water. An effluent-dependent water may be perennial or intermittent depending on the volume and frequency of the point source discharge of treated wastewater.

- 20. "Ephemeral water" means a surface water that has a channel that is at all times above the water table and or portion of surface water that flows or pools only in direct response to precipitation.
- 21. "Existing use" means a use attained in the waterbody on or after November 28, 1975, whether or not it is included in the water quality standards.
- 22. "Fish consumption (FC)" means the use of a surface water by humans for harvesting aquatic organisms for consumption. Harvestable aquatic organisms include, but are not limited to, fish, clams, turtles, crayfish, and frogs.
- 23. "Full-body contact (FBC)" means the use of a surface water for swimming or other recreational activity that causes the human body to come into direct contact with the water to the point of complete submergence. The use is such that ingestion of the water is likely and sensitive body organs, such as the eyes, ears, or nose, may be exposed to direct contact with the water.
- 24. "Geometric mean" means the nth root of the product of n items or values. The geometric mean is calculated using the following formula:

$$GM_Y = \sqrt[n]{(Y_1)(Y_2)(Y_3)^{1/4}(Y_n)}$$

- 25. "Hardness" means the sum of the calcium and magnesium concentrations, expressed as calcium carbonate (CaCO3) in milligrams per liter.
- 26. "Igneous lake" means a lake located in volcanic, basaltic, or granite geology and soils.
- 27. "Intermittent water" means a stream or reach surface water or portion of surface water that flows continuously only at during certain times of the year and more than in direct response to precipitation, such as when it receives water from a spring, elevated groundwater table or from another surface source, such as melting snow snowpack.
- 28. "Mixing zone" means an area or volume of a surface water that is contiguous to a point source discharge where dilution of the discharge takes place.
- 29. "Oil" means petroleum in any form, including crude oil, gasoline, fuel oil, diesel oil, lubricating oil, or sludge.
- 30. "Outstanding Arizona water (OAW)" means a surface water that is classified as an outstanding state resource water by the Director under R18-11-112.
- 31. "Partial-body contact (PBC)" means the recreational use of a surface water that may cause the human body to come into direct contact with the water, but normally not to the point of complete submergence (for example, wading or boating). The use is such that ingestion of the water is not likely and sensitive body organs, such as the eyes, ears, or nose, will not normally be exposed to direct contact with the water.
- 32. "Perennial water" means a surface water <u>or portion of surface water</u> that flows continuously throughout the year
- 33. "Pollutant" means fluids, contaminants, toxic wastes, toxic pollutants, dredged spoil, solid waste, substances and chemicals, pesticides, herbicides, fertilizers and other agricultural chemicals, incinerator residue, sewage, garbage, sewage sludge, munitions, petroleum products, chemical wastes, biological materials, radioactive materials, heat, wrecked or discarded equipment, rock, sand, cellar dirt, and mining, industrial, municipal, and agricultural wastes or any other liquid, solid, gaseous, or hazardous substance. A.R.S § 49-201(29)
- 34. "Pollutant Minimization Program" means a structured set of activities to improve processes and pollutant controls that will prevent and reduce pollutant loadings.
- 35. "Practical quantitation limit" means the lowest level of quantitative measurement that can be reliably achieved during a routine laboratory operation.
- 36. "Reference condition" means a set of abiotic physical stream habitat, water quality, and site selection criteria established by the Di-rector that describe the typical characteristics of stream sites in a region that are least disturbed by environmental stressors. Reference biological assemblages of macroinvertebrates and algae are collected from these reference condition streams for calculating the Ari-zona Indexes of Biological Integrity thresholds.

- 37. "Regional Administrator" means the Regional Administrator of Region IX of the U.S. Environmental Protection Agency.
- 38. "Regulated discharge" means a point-source discharge regulated under an AZPDES permit, a discharge regulated by a § 404 permit, and any discharge authorized by a federal permit or license that is subject to state water quality certification under § 401 of the Clean Water Act.
- 39. "Riffle habitat" means a stream segment where moderate water velocity and substrate roughness produce moderately turbulent conditions that break the surface tension of the water and may produce breaking wavelets that turn the surface water into white water.
- 40. "Run habitat" means a stream segment where there is moderate water velocity that does not break the surface tension of the water and does not produce breaking wavelets that turn the surface water into white water
- 41. "Sedimentary lake" means a lake or reservoir in sedimentary or karst geology and soils.
- 42. "Shallow lake" means a lake or reservoir, excluding an urban lake, with a smaller, flatter morphology and an average depth of less than 3 meters and a maximum depth of less than 4 meters.
- 43. "Significant degradation" means:
  - a. The consumption of 20 percent or more of the available assimilative capacity for a pollutant of concern at critical flow conditions, or
  - b. Any consumption of assimilative capacity beyond the cumulative cap of 50 percent of assimilative capacity.
- 44. "Surface water" means "Navigable waters" "WOTUS" as defined in A.R.S. § 49-201(22) § 49-201(53).
- 45. "Total nitrogen" means the sum of the concentrations of ammonia (NH3), ammonium ion (NH4+), nitrite (NO2), and nitrate (NO3), and dissolved and particulate organic nitrogen expressed as elemental nitrogen.
- 46. "Total phosphorus" means all of the phosphorus present in a sample, regardless of form, as measured by a persulfate digestion procedure.
- 47. "Toxic" means a pollutant or combination of pollutants, that after discharge and upon exposure, ingestion, inhalation, or assimilation into an organism, either directly from the environment or indirectly by ingestion through food chains, may cause death, disease, behavioral abnormalities, cancer, genetic mutations, physiological malfunctions (including malfunctions in reproduction), or physical deformations in the organism or its offspring.
- 48. "Urban lake" means a manmade lake within an urban landscape.
- 49. "Use attainability analysis" means a structured scientific assessment of the factors affecting the attainment of a designated use including physical, chemical, biological, and economic factors.
- 50. "Variance" means a time-limited designated use and criterion for a specific pollutant(s) or water quality parameter(s) that reflect the highest attainable condition during the term of the variance.
- 51. "Wadable" means a surface water can be safely crossed on foot and sampled without a boat.
- 52. "Wastewater" does not mean:
  - a. Stormwater,
  - b. Discharges authorized under the De Minimus General Permit,
  - c. Other allowable non-stormwater discharges permitted under the Construction General Permit or the Multi-sector General Permit, or
  - d. Stormwater discharges from a municipal storm sewer system (MS4) containing incidental amounts of non-stormwater that the MS4 is not required to prohibit.
- 53. "Wetland" means an area that is inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and that under normal circumstances does support, a prevalence of vegetation typically adapted for life in saturated soil conditions. A wetland includes a swamp, marsh, bog, cienega, tinaja, and similar areas.
- 54. "Zone of initial dilution" means a small area in the immediate vicinity of an outfall structure in which turbulence is high and causes rapid mixing with the surrounding water.

Table 1. Water Quality Criteria By Designated Use (see f)

c	CAS NUMBER	DWS (µg/L)	FC (µg/L)	FBC (µg/L)	PBC (µg/L)	A&Wc Acute (µg/L)	A&Wc Chronic (μg/L)	A&Ww Acute (μg/L)	A&Ww Chronic (µg/L)	A&Wedw Acute  (µg/L)	A&Wedw Chronic (µg/L)	A&We Acute (µg/L)	Agl (µg/L)	AgL (µg/L)
Acenaphthene	83329	420	198	56,000	56,000	850	550	850	550	850	550	W 3 /	J 11 J	W 5 /
Acenaphthylene	<del>208968</del>	<del>420</del>	130	<del>56.000</del>	56,000	000	330	000	550	000	550			
Acrolein	107028	3.5	1.9	467	467	3	3	3	3	3	3			
Acrylonitrile	107131	0.006-0.06	0.2	93	37,333	3,800	250	3,800	250	3,800	250			
Alachlor	1597260	2	0.2	9,333	9,333	2,500	170	2,500	170	2,500	170			
Aldrin	309002	0.002	0.00005	<del>0.27</del> <u>0.08</u>	28	3		3		3		4.5	0.003	See (b)
Alpha Particles (Gross) Radioactivity		15 pCi/L See (h)												
Ammonia	7664417	.,				See (e) & Tables 11 (present) & 14 (absent)	See (e) & Tables 13 (present) & 17 (absent)	See (e) & Tables 12 (present) & 15 (absent)	See (e) & Tables 13 (present) & 16 (absent)	See (e) & Table 15 (absent)	See (e) & Table 16 (absent)			
Anthracene	120127	2,100	74	280,000	280,000									
Antimony	7440360	6 T	640 T	747 T	747 T	88 D	30 D	88 D	30 D	1,000 D	600 D			
Arsenic	7440382	10 T	80 T	30 T	280 T	340 D	150 D	340 D	150 D	340 D	150 D	440 D	2,000 T	200 T
Asbestos	1332214	See (a)												
Atrazine	1912249	3		32,667	32,667									
Barium	7440393	2,000 T		<del>186,667 T</del> 98,000	<del>186,667 T</del> 98,000									
Benz(a)anthracene	56553	0.005	0.02	<del>47</del> 0.2	<del>280</del> <u>0.2</u>									
Benzene	71432	5	<del>114-</del> 140	<del>133</del> -93	3,733	2,700	180	2,700	180	8,800	560			
Benzo[b]fluoranthene Benzfluoranthene	205992	0.005	0.02	<del>47</del> <u>1.9</u>	<del>200-</del> 1.9	2,100	100	2,700	100	0,000	000			
Benzidine	92875	0.0002	0.0002	<del>0.02</del> <u>0.01</u>	2,800	1,300	89	1,300	89	1,300	89	10,000	0.01	0.01
Benzo(a)pyrene	50328	0.2	<del>0.1</del> -0.02	47-0.2	<del>280</del> -0.2	1,000	03	1,500	03	1,000	03	10,000	0.01	0.01
	207089	0.005	0.02	<del>17</del> <u>1.9</u>	<del>280</del> 1.9									
Benzo(k)fluoranthene		4 T				CE D	E 2 D	CE D	E 2 D	CE D	E 2 D			
Beryllium  Beta particles and photon	7440417	4 millirems	84 T	1,867 T	1,867 T	65 D	5.3 D	65 D	5.3 D	65 D	5.3 D			
emitters		/year See (i)												
Bis(2 chloroethoxy) methane	<del>111911</del>	24		<del>2,800</del>	<del>2,800</del>									
Bis(2-chloroethyl) ether	111444	0.03	0.5	<u>4-1</u>	<u>4-1</u>	120,000	6,700	120,000	6,700	120,000	6,700			
Bis(2-chloroisopropyl) ether	108601	280	3,441	37,333	37,333									
Bis(chloromethyl) ether	<del>542881</del>	0.00015		0.02										
Boron	7440428	1,400 T		186,667 T	186,667 T								1,000 T	
Bromodichloromethane	75274	TTHM See (g)	17	TTHM	18,667									
4-Bromophenyl phenyl ether	101553					180	14	180	14	180	14			
Bromoform	75252	TTHM See (g)	133	<del>591</del> <u>180</u>	18,667	15,000	10,000	15,000	10,000	15,000	10,000			
Bromomethane	74839	9.8	299	1,307	1,307	5,500	360	5,500	360	5,500	360			
Butyl benzyl phthalate	85687	1,400	386	186,667	186,667	1,700	130	1,700	130	1,700	130			
Cadmium	7440439	5 T	<u>6∓84 T</u>	<del>467T</del> <u>700</u> <u>I</u>	467T <u>700</u> <u>I</u>	See Table 2	See Table 3	See Table 2	See Table 3	See Table 2	See Table 3	See Table 2	50	50
Carbaryl	63252					2.1	2.1	2.1	2.1	2.1	2.1	2.1		
Carbofuran	1563662	40		4,667	4,667	650	50	650	50	650	50			
Carbon tetrachloride	56235	5	3 <u>2</u>	<del>67</del> <u>11</u>	<del>3,733</del> <u>980</u>	18,000	1,100	18,000	1,100	18,000	1,100			
Chlordane	57749	2	0.0008	<del>13</del> <u>4</u>	467	2.4	0.004	2.4	0.2	2.4	0.2	3.2		
Chlorine (total residual)	7782505	4,000		9 <del>3,333</del> 4000	93,333 4000	19	11	19	11	19	11			
Chlorobenzene	108907	100	1,553	18,667	18,667	3,800	260	3,800	260	3,800	260			
Chloroethane	<del>75003</del>	2 <del>80</del>		93,333	93,333									
2-Chloroethyl vinyl ether	110758					180,000	9,800	180,000	9,800	180,000	9,800			
Chloroform	67663	TTHM See (g)	<del>2,133</del> <u>470</u>	9 <del>,333</del> -230	9,333	14,000	900	14,000	900	14,000	900			
p-Chloro-m-cresol	59507					15	4.7	15	4.7	15	4.7	48,000		
Chloromethane	74873					270,000	15,000	270,000	15,000	270,000	15,000			
beta-Chloronaphthalene	91587	<del>2240</del> <u>560</u>	<del>1267</del> 317	<del>298,667</del> 74,667	<del>298,667</del> 74,667	,								
2-Chlorophenol	95578	35	30	4,667	4,667	2,200	150	2,200	150	2,200	150			
Chloropyrifos	2921882	21		2,800	2,800	0.08	0.04	0.08	0.04	0.08	0.04			
Chromium III	1606583 1	<del>10,500</del>	75,000 T	1,400,000 T	1,400,000 T	See (d) & Table 4	See (d) & Table 4	See (d) & Table 4	See (d) & Table 4	See (d) & Table 4	See (d) & Table 4	See (d) & Table 4		

Chromium VI	1854029	21 T	150 T	2,800 T	2,800 T	16 D	11 D	16 D	11 D	16 D	11 D	34 D		
	9		150 1	2,000 1	2,000 1	10 D	110	10 0	11.0	10 0	110	34.0		
Chromium (Total)	7440473	100 T											1,000	1,000
Chrysene	218019	0.005	0.02	<del>0.6</del> <u>19</u>	<del>0.6</del> <u>19</u>									
Copper	7440508	1,300 T		1,300 T	1,300 T	See (d) & Table 5	See (d) & Table 5	See (d) & Table 5	See (d) & Table 5	See (d) & Table 5	See (d) & Table 5	See (d) & Table 5	5,000 T	500 T
Cyanide (as free cyanide)	57125	200 T	<del>504 T</del> <u>16,000 T</u>	<del>588 T</del> <u>18.667 T</u>	<del>588 T</del> <u>18,667 T</u>	22 T	5.2 T	41 T	9.7 T	41 T	9.7 T	84 T		200 T
Dalapon	75990	200	8,000	28,000	28,000									
DDT and its breakdown products	50293	0.1	0.0002 0.0003	<b>4</b> <u>14</u>	467	1.1	0.001	1.1	0.001	1.1	0.001	1.1	0.001	0.001
Demeton	8065483						0.1		0.1		0.1			
Diazinon	333415					0.17	0.17	0.17	0.17	0.17	0.17	0.17		
Dibenz (ah) anthracene	53703	<del>0.350</del> <u>0.005</u>	0.02	<del>47.0</del> <u>1.9</u>	<del>280.0</del> <u>1.9</u>									
Dibromochloromethane	124481	TTHM See (g)	13	TTHM	18,667									
1,2-Dibromo-3-chloropro- pane	96128	0.2		2,800	2,800									
1,2-Dibromoethane	106934	<del>0.02</del> <u>0.05</u>		2 <u>8.400</u>	8,400									
Dibutyl phthalate	84742	700	899	93,333	93,333	470	35	470	35	470	35	1,100		
1,2-Dichlorobenzene	95501	600	205	84,000	84,000	790	300	1,200	470	1,200	470	5,900		
1,3-Dichlorobenzene	541731					2,500	970	2,500	970	2,500	970			
1,4-Dichlorobenzene	106467	75	5755	373,333	<del>373.333</del> 373.333	560	210	2,000	780	2,000	780	6,500		
3,3'-Dichlorobenzidine	91941	0.08	0.03	<del>10</del> <u>3</u>	<del>10</del> <u>3</u>									
1,2-Dichloroethane	107062	5	37	15	186,667	59,000	41,000	59,000	41,000	59,000	41,000			
1,1-Dichloroethylene	75354	7	7,143	46,667	46,667	15,000	950	15,000	950	15,000	950			
1,2-cis-Dichloroethylene	156592	70	7,140	1,867 70	<del>1,867</del> <u>70</u>	10,000	300	10,000	300	10,000	500			
1,2-trans-Dichloroethylene	156605	100	10,127	18,667	18,667	68,000	3,900	68,000	3,900	68,000	3,900			
Dichloromethane	75092	5	<del>2,222</del> <u>593</u>	<del>2,333</del> <u>190</u>	<del>5,600</del>	97,000	5,500	97,000	5,500	97,000	5,500			
2,4-Dichlorophenol	120832	21	59	2,800	56.000 2,800	1,000	88	1,000	88	1,000	88			
2,4-Dichlorophenoxyacetic	94757	70	39	9,333	9,333	1,000	00	1,000	00	1,000	00			
acid (2,4-D)	70075	_	47.540	04.000	04.000	00.000	0.000	20.000	0.000	00.000	0.000			
1,2-Dichloropropane	78875	5	17,518	84,000	84,000	26,000	9,200	26,000	9,200	26,000	9,200			
1,3-Dichloropropene	542756	0.7	42	9 <del>3</del> 420	28,000	3,000	1,100	3,000	1,100	3,000	1,100		0.003	See (b)
Dieldrin	60571	0.002	0.00005	<del>0.3</del> <u>0.09</u>	47	0.2	0.06	0.2	0.06	0.2	0.06	4		
I Disabert state state	0.4000	F COO	0.707	740 007	740 007	00 000	4.000		4.000	00.000	4.000		0.000	000 (b)
Diethyl phthalate Di (2-ethylhexyl) adipate	84662 103231	5,600 400	8,767	746,667 3,889	746,667 560,000	26,000	1,600	26,000	1,600	26,000	1,600		0.000	000 (b)
Di (2-ethylhexyl) adipate	103231	400		3,889 560.000	560,000			26,000				2.400	0.000	066 (0)
Di (2-ethylhexyl) adipate Di (2-ethylhexyl) phthalate	103231 117817	400 6	3	3,889 560.000 333 100	560,000 18,667	400	360	26,000 400	360	400	360	3,100	0.000	OGE (U)
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2,4-Dimethylphenol	103231 117817 105679	400		3,889 560.000	560,000	400	360 310	26,000 400 1,000	360 310	400	360 310	3,100 150,000	0.000	000 (0)
Di (2-ethylhexyl) adipate Di (2-ethylhexyl) phthalate 2,4-Dimethylphenol Dimethyl phthalate	103231 117817 105679 131113	400 6 140	3 171	3,889 560.000 333 100 18,667	560,000 18,667 18,667	400 1,000 17,000	360 310 1,000	26,000 400 1,000 17,000	360 310 1,000	400 1,000 17,000	360 310 1,000		0.000	000 (0)
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2,4-Dimethylphenol  Dimethyl phthalate 4,6-Dinitro-o-cresol	103231 117817 105679 131113 534521	400 6 140 0.6 28	3 171 <del>12</del> 582	3,889 560,000 333 100 18,667 75 3,733	560,000 18,667 18,667 <del>75</del> 3,733	400 1,000 17,000 310	360 310 1,000 24	26,000 400 1,000 17,000 310	360 310 1,000 24	400 1,000 17,000 310	360 310 1,000 24		0.000	000 (0)
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2.4-Dimethylphenol  Dimethyl phthalate 4.6-Dinitro-o-cresol 2.4-Dinitrophenol	103231 117817 105679 131113 534521 51285	400 6 140 0.6 28 14	3 171 <del>12</del> 582 1,067	3,889 560,000 333 100 18,667 75 3,733 1,867	560,000 18,667 18,667 <del>75</del> 3,733 1,867	400 1,000 17,000 310 110	360 310 1,000 24 9.2	26,000 400 1,000 17,000 310 110	360 310 1,000 24 9.2	400 1,000 17,000 310 110	360 310 1,000 24 9.2			000 (0)
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2.4-Dimethylphenol  Dimethyl phthalate 4.6-Dinitro-o-cresol 2.4-Dinitrophenol 2.4-Dinitrotoluene	103231 117817 105679 131113 534521 51285 121142	400 6 140 0.6 28 14	3 171 <del>12</del> 582	3,889 560,000 333,100 18,667 75,3,733 1,867	560,000 18,667 18,667 <del>76</del> 3,733 1,867 1,867	400 1,000 17,000 310	360 310 1,000 24	26,000 400 1,000 17,000 310	360 310 1,000 24	400 1,000 17,000 310	360 310 1,000 24		0.000	
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2.4-Dimethylphenol  Dimethyl phthalate 4.6-Dinitro-o-cresol 2.4-Dinitrophenol	103231 117817 105679 131113 534521 51285	400 6 140 0.6 28 14	3 171 <del>12</del> 582 1,067	3,889 560,000 333 100 18,667 75 3,733 1,867 1,867 7 2 9,333	560,000 18,667 18,667 75 3,733 1,867 1,867 280 3,733 9,333	400 1,000 17,000 310 110	360 310 1,000 24 9.2	26,000 400 1,000 17,000 310 110	360 310 1,000 24 9.2	400 1,000 17,000 310 110	360 310 1,000 24 9.2			
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2,4-Dimethylphenol Dimethyl phthalate 4,6-Dinitro-o-cresol 2,4-Dinitrophenol 2,4-Dinitrotoluene 2,6-Dinitrotoluene Di-n-octyl phthalate	103231 117817 105679 131113 534521 51285 121142 606202 117840	400 6 140 0.6 28 14 14 0.05 70 2,800	3 171 42 582 1,067 421	3,889 560,000 333 100 18,667 	560,000 18,667 18,667 18,667 1,867 1,867 1,867 280 3,733 9,333 373,333	400 1,000 17,000 310 110	360 310 1,000 24 9.2	26,000 400 1,000 17,000 310 110	360 310 1,000 24 9.2	400 1,000 17,000 310 110	360 310 1,000 24 9.2			
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2,4-Dimethylphenol Dimethyl phthalate 4,6-Dinitro-o-cresol 2,4-Dinitrophenol 2,4-Dinitrotoluene 2,6-Dinitrotoluene Di-n-octyl phthalate Dinoseb	103231 117817 105679 131113 534521 51285 121142 606202 117840 88857	400 6 140 8-6 28 14 14 0.05 70 2,800	3 171 42 582 1,067 421	3,699 560,000 393 100 18,667 75 3,733 1,867 1,867 ₹2 9,333 373,333 933	560,000 18,667 18,667 18,667 75 3,733 1,867 1,867 280 3,733 0,333 373,333 933	400 1,000 17,000 310 110 14,000	360 310 1,000 24 9.2 860	26,000 400 1,000 17,000 310 110 14,000	360 310 1,000 24 9.2 860	400 1,000 17,000 310 110 14,000	360 310 1,000 24 9.2 860			
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2,4-Dimethylphenol Dimethyl phthalate 4,6-Dinitro-o-cresol 2,4-Dinitrophenol 2,4-Dinitrotoluene Di-n-octyl phthalate Dinoseb 1,2-Diphenylhydrazine	103231 117817 105679 131113 534521 51285 121142 606202 117840 88857 122667	400 6 140 9-6 28 14 14 0.05 70 2,800 7 0.04	3 171 42 582 1,067 421	3,669 560,000 393,100 18,667 76,3,733 1,867 1,867 7,2 9,333 373,333 933 6,18	560,000  18,667  18,667  18,667  76 3,733  1,867  1,867  280 3,733  9,333  373,333  933  61,8	400 1,000 17,000 310 110	360 310 1,000 24 9.2	26,000 400 1,000 17,000 310 110	360 310 1,000 24 9.2	400 1,000 17,000 310 110	360 310 1,000 24 9.2			
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2,4-Dimethylphenol Dimethyl phthalate 4,6-Dinitro-o-cresol 2,4-Dinitrophenol 2,4-Dinitrotoluene Di-n-octyl phthalate Dinoseb 1,2-Diphenylhydrazine Diquat	103231 117817 105679 131113 534521 51285 121142 606202 117840 88857 122667 85007	400 6 140 9-6 28 14 14 0.05 70 2,800 7 0.04 20	3 171 42 582 1,067 421 42 0.2 4 <del>76</del>	3,889 560,000 333,100 18,667 75,3,733 1,867 1,867 7,2 9,333 373,333 933 61,8 2,053	560,000  18,667  18,667  18,667  1,867  1,867  280 3,733  9,333  373,333  933  61,8  2,053	400 1,000 17,000 310 110 14,000	360 310 1,000 24 9.2 860	26,000 400 1,000 17,000 310 110 14,000	360 310 1,000 24 9.2 860	400 1,000 17,000 310 110 14,000	360 310 1,000 24 9.2 860	150,000		
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2,4-Dimethylphenol Dimethyl phthalate 4,6-Dinitro-o-cresol 2,4-Dinitrophenol 2,4-Dinitrotoluene Di-n-octyl phthalate Dinoseb 1,2-Diphenylhydrazine Diquat Endosulfan sulfate	103231 117817 105679 131113 534521 51285 121142 606202 117840 88857 122667 85007 1031078	400 6 140 9-6 28 14 14 0.05 70 2,800 7 0.04 20 42	3 171 42 582 1,067 421 42 0.2 476 18	3,889 560,000 333 100 18,667 75 3,733 1,867 7 2 9,333 373,333 933 61,8 2,053 5,600	560,000  18,667  18,667  18,667  1,867  1,867  1,867  280 3,733  9,333  933  61,8  2,053  5,600	400 1,000 17,000 310 110 14,000	360 310 1,000 24 9.2 860	26,000 400 1,000 17,000 310 110 14,000 130 0.2	360 310 1,000 24 9.2 860	400 1,000 17,000 310 110 14,000	360 310 1,000 24 9.2 860	150,000		
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2,4-Dimethylphenol Dimethyl phthalate 4,6-Dinitro-o-cresol 2,4-Dinitrophenol 2,4-Dinitrotoluene Di-n-octyl phthalate Dinoseb 1,2-Diphenylhydrazine Diquat Endosulfan sulfate Endosulfan (Total)	103231 117817 105679 131113 534521 51285 121142 606202 117840 88857 122667 85007 1031078 115297	400 6 140 9-6 28 14 14 0.05 70 0.04 20 42 42	3 171 42 582 1,067 421 42 0.2 476 18 18	3,889 560,000 333,100 18,667 75,3,733 1,867 1,867 7,2 9,333 373,333 933 6,18 2,053 5,600 5,600	560,000  18,667  18,667  18,667  1,86	400 1,000 17,000 310 110 14,000	360 310 1,000 24 9.2 860	26,000 400 1,000 17,000 310 110 14,000	360 310 1,000 24 9.2 860	400 1,000 17,000 310 110 14,000	360 310 1,000 24 9.2 860	150,000		
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2,4-Dimethylphenol Dimethyl phthalate 4,6-Dinitro-o-cresol 2,4-Dinitrophenol 2,4-Dinitrotoluene Di-n-octyl phthalate Dinoseb 1,2-Diphenylhydrazine Diquat Endosulfan sulfate Endosulfan (Total) Endothall	103231 117817 105679 131113 534521 51285 121142 606202 117840 88857 122667 85007 1031078 115297 145733	400 6 140 8-6 28 14 14 14 0.05 7 0.04 20 42 42 100	3 171 42 582 1,067 421 42 0.2 476 18 18 18 46,000	3,889 560,000 333 100 18,667 75 3,733 1,867 1,867 7 2 9,333 373,333 933 61,8 2,053 5,600 18,667	560,000  18,667  18,667  18,667  1,867  1,867  1,867  1,867  1,867  1,867  1,867  1,867  1,867  1,867  1,867  1,867  1,867  1,867  1,867  1,867  1,867	400 1,000 17,000 310 110 14,000 130 0.2	360 310 1,000 24 9.2 860 11 0.06	26,000 400 1,000 17,000 310 110 14,000 130 0.2	360 310 1,000 24 9.2 860 11 0.06 0.06	400 1,000 17,000 310 110 14,000 130 0.2	360 310 1,000 24 9.2 860 11 0.06	150,000		
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2,4-Dimethylphenol Dimethyl phthalate 4,6-Dinitro-o-cresol 2,4-Dinitrophenol 2,4-Dinitrotoluene Di-n-octyl phthalate Dinoseb 1,2-Diphenylhydrazine Diquat Endosulfan sulfate Endosulfan (Total)	103231 117817 105679 131113 534521 51285 121142 606202 117840 88857 122667 85007 1031078 115297 145733 72208 7424033	400 6 140 9-6 28 14 14 0.05 70 0.04 20 42 42	3 171 42 582 1,067 421 42 0.2 476 18 18	3,889 560,000 333,100 18,667 75,3,733 1,867 1,867 7,2 9,333 373,333 933 6,18 2,053 5,600 5,600	560,000  18,667  18,667  18,667  1,86	400 1,000 17,000 310 110 14,000	360 310 1,000 24 9.2 860	26,000 400 1,000 17,000 310 110 14,000 130 0.2	360 310 1,000 24 9.2 860	400 1,000 17,000 310 110 14,000	360 310 1,000 24 9.2 860	150,000	0.004	0.004
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2,4-Dimethylphenol Dimethyl phthalate 4,6-Dinitro-o-cresol 2,4-Dinitrorbenol 2,4-Dinitrotoluene Di-n-octyl phthalate Dinoseb 1,2-Diphenylhydrazine Diquat Endosulfan sulfate Endosulfan (Total) Endrin Endrin aldehyde	103231 117817 105679 131113 534521 51285 121142 606202 117840 88857 122667 85007 1031078 115297 145733 72208 7424933 7421934	400 6 140  0-6 28 14 14 0.05 70 0.04 20 42 42 100 2	3 171 42 582 1,067 421 42 0.2 476 18 18 18 46,000 0.06 9.06	3,889 560,000 333,100 18,667 1,867 72 9,333 373,333 933 61,8 2,053 5,600 18,667 1,120 2,80 1,120 1,120	560,000  18,667  18,667  18,667  1,867  1,867  289 3,733  373,333  933  61,8 2,053 5,600 5,600 18,667  1,120 1,120	400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09	360 310 1,000 24 9.2 860 11 0.06 0.06	26,000 400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09 0.09	360 310 1,000 24 9.2 860 11 0.06 0.06	400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09	360 310 1,000 24 9.2 860 11 0.06 0.06	150,000		
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2,4-Dimethylphenol Dimethyl phthalate 4,6-Dinitro-o-cresol 2,4-Dinitrorobluene 2,6-Dinitrotoluene Di-n-octyl phthalate Dinoseb 1,2-Diphenylhydrazine Diquat Endosulfan sulfate Endosulfan (Total) Endothall Endrin Endrin aldehyde Ethylbenzene	103231 117817 105679 131113 534521 51285 121142 606202 117840 88857 122667 85007 1031078 115297 145733 72208 7421933 7421934 100414	400 6 140 8-6 28 14 14 0.05 70 0.04 20 42 42 100 2 2 700	3 171 42 582 1,067 421 42 0.2 476 18 18 46,000 0.06 9.06	3,889 560,000 333,100 18,667 1,867 72 9,333 373,333 933 61,8 2,053 5,600 18,667 1,120 280 1,120 93,333	560,000  18,667  18,667  18,667  1,867  1,867  1,867  289 3,733  373,333  933  61,8 2,053 5,600  5,600  18,667  1,120  1,120  1,120  1,120  1,120  1,120  1,120  1,120  1,120  1,120  1,120  1,120  1,120  1,120  1,120  1,120	400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09 0.09	360 310 1,000 24 9.2 860 11 0.06 0.06 0.04 0.04	26,000 400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09 0.09 23,000	360 310 1,000 24 9.2 860 11 0.06 0.06 0.04 0.04 1,400	400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09 0.09	360 310 1,000 24 9.2 860 11 0.06 0.06 0.04 0.04 1,400	150,000		
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2,4-Dimethylphenol Dimethyl phthalate 4,6-Dinitro-o-cresol 2,4-Dinitro-oberol 2,4-Dinitrotoluene Di-n-octyl phthalate Dinoseb 1,2-Diphenylhydrazine Diquat Endosulfan sulfate Endosulfan (Total) Endothall Endrin Endrin aldehyde Ethylbenzene Fluoranthene	103231 117817 105679 131113 534521 51285 121142 606202 117840 88857 122667 85007 1031078 115297 145733 72208 7421933 7421934 100414 206440	400 6 140 8-6 28 14 14 0.05 70 0.04 20 42 42 100 2 2 700 280	3 171 12 582 1,067 421 42 0.2 476 18 18 46,000 0.06 0.06 2,133 28	3,889 560,000 333,100 18,667 1,867 72 9,333 373,333 933 61,8 2,053 5,600 18,667 1,120 280 1,120 93,333 37,333	560,000  18,667  18,667  18,667  1,867  1,867  289 3,733  373,333  933  61,8 2,053 5,600  18,667  1,120  1,120  1,120  1,120  1,133  37,333  37,333	400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09	360 310 1,000 24 9.2 860 11 0.06 0.06	26,000 400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09 0.09	360 310 1,000 24 9.2 860 11 0.06 0.06	400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09	360 310 1,000 24 9.2 860 11 0.06 0.06	150,000		
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2,4-Dimethylphenol Dimethyl phthalate 4,6-Dinitro-o-cresol 2,4-Dinitro-o-cresol 2,4-Dinitrotoluene Di-n-octyl phthalate Dinoseb 1,2-Diphenylhydrazine Diquat Endosulfan sulfate Endosulfan (Total) Endothall Endrin Endrin aldehyde Ethylbenzene Fluoranthene Fluorene	103231 117817 105679 131113 534521 51285 121142 606202 117840 88857 122667 85007 1031078 115297 145733 72208 7421934 100414 206440 86737	400 6 140 8-6 28 14 14 14 0.05 70 0.04 20 42 42 100 2 2 700 280 280	3 171 42 582 1,067 421 42 0.2 476 18 18 46,000 0.06 9.06	3,889 560,000 333,100 18,667 75,3,733 1,867 1,867 72 9,333 373,333 933 61,8 2,053 5,600 18,667 1,120 280 1,120 93,333 37,333 37,333 37,333	560,000  18,667  18,667  18,667  1,867  1,867  1,867  289 3,733  9,333  373,333  933  61,8  2,053  5,600  18,667  1,120  1,120  1,120  1,120  1,120  1,120  1,120  1,133  1,133  1,133  1,133  1,133	400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09 0.09	360 310 1,000 24 9.2 860 11 0.06 0.06 0.04 0.04	26,000 400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09 0.09 23,000	360 310 1,000 24 9.2 860 11 0.06 0.06 0.04 0.04 1,400	400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09 0.09	360 310 1,000 24 9.2 860 11 0.06 0.06 0.04 0.04 1,400	150,000		
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2,4-Dimethylphenol Dimethyl phthalate 4,6-Dinitro-o-cresol 2,4-Dinitro-phenol 2,4-Dinitrotoluene Di-n-octyl phthalate Dinoseb 1,2-Diphenylhydrazine Diquat Endosulfan sulfate Endosulfan (Total) Endothall Endrin Endrin aldehyde Ethylbenzene Fluoranthene Fluorene Fluoride	103231 117817 105679 131113 534521 51285 121142 606202 117840 88857 122667 85007 1031078 115297 145733 72208 7421934 100414 206440 86737 7782414	400 6 140 8-6 28 14 14 0.05 70.04 20 42 42 100 2 2 700 280 280 4,000	3 171 12 582 1,067 421 1.067 421 18 18 46,000 0.06 0.06 0.06 2,133 28 1,067	3,889 560,000 333,100 18,667 75,3,733 1,867 1,867 72 9,333 373,333 933 61,8 2,053 5,600 18,667 1,120 280 1,120	560,000  18,667  18,667  18,667  1,867  1,867  1,867  289 3,733  373,333  333  61,8  2,053  5,600  18,667  1,120	400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09 0.09	360 310 1,000 24 9.2 860 11 0.06 0.06 0.04 0.04	26,000 400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09 0.09 23,000	360 310 1,000 24 9.2 860 11 0.06 0.06 0.04 0.04 1,400	400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09 0.09	360 310 1,000 24 9.2 860 11 0.06 0.06 0.04 0.04 1,400	150,000		
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2,4-Dimethylphenol Dimethyl phthalate 4,6-Dinitro-o-cresol 2,4-Dinitro-o-cresol 2,4-Dinitrotoluene Di-n-octyl phthalate Dinoseb 1,2-Diphenylhydrazine Diquat Endosulfan sulfate Endosulfan (Total) Endothall Endrin Endrin aldehyde Ethylbenzene Fluoranthene Fluorene Fluoride Glyphosate	103231 117817 105679 131113 534521 51285 121142 606202 117840 88857 122667 85007 1031078 115297 145733 72208 7421934 100414 206440 86737 7782414 1071836	400 6 140 8-6 28 14 14 0.05 70.04 20 42 42 100 2 2 700 280 280 4,000 700	3 171 12 582 1,067 421 1.067 421 18 18 18 46,000 0.06 0.06 0.06 2,133 28 1,067	3,889 560,000 333,100 18,667 75,3,733 1,867 1,867 72 9,333 373,333 933 61,8 2,053 5,600 18,667 1,120 1,12	560,000  18,667  18,667  18,667  1,867  1,867  1,867  289 3,733  373,333  333  61,8  2,053  5,600  18,667  1,120  280  1,120  93,333  37,333  37,333  140,000  93,333	400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09 0.09	360 310 1,000 24 9.2 860 11 0.06 0.06 0.04 0.04 1,400 1,600	26,000 400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09 0.09 23,000	360 310 1,000 24 9.2 860 11 0.06 0.04 0.04 1,400 1,600	400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09 0.09	360 310 1,000 24 9.2 860 11 0.06 0.06 0.04 0.04 1,400 1,600	150,000		
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2,4-Dimethylphenol Dimethyl phthalate 4,6-Dinitro-o-cresol 2,4-Dinitro-o-cresol 2,4-Dinitrotoluene Di-n-octyl phthalate Dinoseb 1,2-Diphenylhydrazine Diquat Endosulfan sulfate Endosulfan (Total) Endothall Endrin Endrin aldehyde Ethylbenzene Fluoranthene Fluorene Fluorde Glyphosate Guthion	103231 117817 105679 131113 534521 51285 121142 606202 117840 88857 122667 85007 1031078 115297 145733 72208 7421934 100414 206440 86737 7782414 1071836 86500	400 6 140 8-6 28 14 14 14 0.05 70 0.04 20 42 42 100 2 2 700 280 280 4,000 700 244	3 171 12 582 1,067 421 42 0.2 476 18 18 46,000 0.06 0.06 0.06 2,133 28 1,067	3,889 560,000 333,100 18,667 75,3,733 1,867 1,867 72 9,333 373,333 933 61,8 2,053 5,600 18,667 1,120,280	560,000  18,667  18,667  18,667  18,667  1,867  1,867  289 3,733  9,333  373,333  933  61,8 2,053 5,600 18,667  1,120 280 1,120 93,333 37,333 37,333 140,000 93,333 2,800	130 1,000 11,000 11,000 310 110 14,000 130 0.2 0.2 0.09 0.09 23,000 2,000	360 310 1,000 24 9.2 860 11 0.06 0.06 0.04 0.04 1,400 1,600	26,000 400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09 0.09 23,000 2,000	360 310 1,000 24 9.2 860 11 0.06 0.04 0.04 1,400 1,600	400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.9 0.09 23,000 2,000	360 310 1,000 24 9.2 860 11 0.06 0.06 0.04 0.04 1,400 1,600	3 3 0.7		
Di (2-ethylhexyl) adipate  Di (2-ethylhexyl) phthalate 2,4-Dimethylphenol Dimethyl phthalate 4,6-Dinitro-o-cresol 2,4-Dinitro-o-cresol 2,4-Dinitrotoluene Di-n-octyl phthalate Dinoseb 1,2-Diphenylhydrazine Diquat Endosulfan sulfate Endosulfan (Total) Endothall Endrin Endrin aldehyde Ethylbenzene Fluoranthene Fluorene Fluoride Glyphosate	103231 117817 105679 131113 534521 51285 121142 606202 117840 88857 122667 85007 1031078 115297 145733 72208 7421934 100414 206440 86737 7782414 1071836	400 6 140 8-6 28 14 14 0.05 70.04 20 42 42 100 2 2 700 280 280 4,000 700	3 171 12 582 1,067 421 1.067 421 18 18 18 46,000 0.06 0.06 0.06 2,133 28 1,067	3,889 560,000 333,100 18,667 75,3,733 1,867 1,867 72 9,333 373,333 933 61,8 2,053 5,600 18,667 1,120 1,12	560,000  18,667  18,667  18,667  1,867  1,867  1,867  289 3,733  373,333  333  61,8  2,053  5,600  18,667  1,120  280  1,120  93,333  37,333  37,333  140,000  93,333	400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09 0.09	360 310 1,000 24 9.2 860 11 0.06 0.06 0.04 0.04 1,400 1,600	26,000 400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09 0.09 23,000	360 310 1,000 24 9.2 860 11 0.06 0.04 0.04 1,400 1,600	400 1,000 17,000 310 110 14,000 130 0.2 0.2 0.09 0.09	360 310 1,000 24 9.2 860 11 0.06 0.06 0.04 0.04 1,400 1,600	150,000		

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Styrene	100425	100		186,667	186,667	5,600	370	5,600	370	5,600	370			
Sulfides	1			,	, , , , , ,	-,	-	-,		-,		100		$\Box$
1,2,4,5-Tetrachlorobenzene	95943	<del>2.1</del>		<del>280</del>	<del>280</del>									
2,3,7,8-Tetrachlorod- ibenzo-p-dioxin (2,3,7,8- TCDD)	1746016	0.00003	0.000000 4 5x10-9	0.000 <del>7</del> 0.00003	0.000 <del>7</del> 0.0009	0.01	0.005	0.01	0.005	0.01	0.005	0.1		
1,1,2,2-Tetrachloroethane	79345	0.2	<del>32,000</del> <u>4</u>	<del>23-</del> <u>7</u>	<del>186,667</del> <u>56,000</u>	4,700	3,200	4,700	3,200	4,700	3,200			
Tetrachloroethylene	127184	5	<del>62</del> <u>261</u>	2,222 9,333	<del>5,600</del> 9,333	2,600	280	6,500	680	6,500	680	15,000		
Thallium	7440280	2 T	0.07 T <u>7.2</u> <u>T</u>	<u>9∓75 T</u>	<del>9 T</del> <u>75 T</u>	700 D	150 D	700 D	150 D	700 D	150 D			
Toluene	108883	1,000	<del>11,963</del> 201.000	<del>149,333</del> 280,000	<del>149,333</del> 280,000	8,700	180	8,700	180	8,700	180			
Toxaphene	8001352	3	0.0003	<b>4</b> -1.3	<del>1,867</del> <u>933</u>	0.7	0.0002	0.7	0.0002	0.7	0.0002	11	0.005	0.005
Tributyltin	688733		0.08	280	<del>280</del>	0.5	0.07	0.5	0.07	0.5	0.07			
1,2,4-Trichlorobenzene	120821	70	70	9,333	9,333	750	130	1,700	300	1,700	300			
1,1,1-Trichloroethane	71556	200	<del>285,714</del> <u>428,571</u>	1,866,667	1,866,667	2,600	1,600	2,600	1,600	2,600	1,600		1,000	
1,1,2-Trichloroethane	79005	5	16	<del>82</del> <u>25</u>	3,733	18,000	12,000	18,000	12,000	18,000	12,000			
Trichloroethylene	79016	5	8 <u>29</u>	<del>101</del> 280,000	<del>467</del> <u>280</u>	20,000	1,300	20,000	1,300	20,000	1,300			
2,4,5 Trichlorophonol	<del>95954</del>	<del>700</del>		93,333	93,333									
2,4,6-Trichlorophenol	88062	3.2	2	<del>424</del> <u>130</u>	<del>424</del> <u>130</u>	160	25	160	25	160	25	3,000		
2,4,5-Trichlorophenoxy proprionic acid (2,4,5-TP)	93721	50		<del>29,867</del> <u>7,467</u>	<del>29,867</del> <del>7,467</del>									
Trihalomethanes (T)		80												
Tritium	1002817 8	20,000 pCi/L												
Uranium	7440611	30 D		2,800	2,800									
Vinyl chloride	75014	2	5	6 <u>2</u>	2,800									
Xylenes (T)	1330207	10,000		186,667	186,667									
Zinc	7440666	2,100 T	5,106 T	280,000 T	280,000 T	See (d) & Table 9	See (d) & Table 9	See (d) & Table 9	10,000 T	25,000 T				
2-nitrophenol	<del>88755</del>		No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data
<del>1,1-dichloroethane</del>	<del>85343</del>		No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data
4 chlorophenyl phenyl ether	<del>7005723</del>		No Data	No Data	No Data	No Data	No Data	No Data	N <del>o Data</del>	No Data	No Data	No Data	No Data	No Data
Benzo (ghi) perylene	<del>191242</del>		No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data

## Footnotes

- a. The asbestos standard is 7 million fibers (longer than 10 micrometers) per liter.
- b. The aldrin/dieldrin standard is exceeded when the sum of the two compounds exceeds 0.003 μg/L.
- c. In lakes, the acute criteria for hydrogen sulfide apply only to water samples taken from the epilimnion, or the upper layer of a lake or reservoir.
- d. Hardness, expressed as mg/L CaCO<sub>3</sub>, is determined according to the following criteria:
  - i. If the receiving water body has an A&Wc or A&Ww designated use, then hardness is based on the hardness of the receiving water body from a sample taken at the same time that the sample for the metal is taken, except that the hardness may not exceed 400 mg/L CaCO<sub>3</sub>.
  - If the receiving water has an A&Wedw or A&We designated use, then the hardness is based on the hardness of the effluent from a sample taken at the same time that the sample for the metal is taken, except that the hardness may not exceed 400 mg/L CaCO<sub>3</sub>.
  - iii. The mathematical equations for the hardness-dependent parameter represent the water quality standards. Examples of criteria for the hardness-dependent parameters have been calculated and are presented in separate tables at the end of Appendix A for the convenience of the user.
- e. pH is determined according to the following criteria:
  - i. If the receiving water has an A&Wc or A&Ww designated use, then pH is based on the pH of the receiving water body from a sample taken at the same time that the sample for pentachlorophenol or ammonia is taken.
  - ii. If the receiving water body has an A&Wedw or A&We designated use, then the pH is based on the pH of the effluent from a sample taken at the same time that the sample for pentachlorophenol or ammonia is taken.
  - iii. The mathematical equations for ammonia represent the water quality standards. Examples of criteria for ammonia have been calculated and are presented in separate tables at the end of Appendix A for the convenience of the user.
- Table 1 abbreviations.
  - i.  $\mu g/L = micrograms per liter$ ,
  - ii. mg/kg = milligrams per kilogram,
  - iii. pCi/L = picocuries per liter,
  - iv. D = dissolved,

- v. T = total recoverable,
- vi. TTHM indicates that the chemical is a trihalomethane.
- g. The total trihalomethane (TTHM) standard is exceeded when the sum of these four compounds exceeds 80 µg/L, as a rolling annual average.
- h. The concentration of gross alpha particle activity includes radium-226, but excludes radon and uranium.
- i. The average annual concentration of beta particle activity and photon emitters from manmade radionuclides shall not produce an annual dose equivalent to the total body or any internal organ greater than four millirems per year.
- j. The mathematical equations for the pH-dependent parameters represent the water quality standards. Examples of criteria for the pH-dependent parameters have been calculated and are presented in separate tables at the end of Appendix A for the convenience of the user.
- k. Abbreviations for the mathematical equations are as follows:

e = the base of the natural logarithm and is a mathematical constant equal to 2.71828

LN = is the natural logarithm

CMC = Criterion Maximum Concentration (acute)

CCC= Criterion Continuous Concentration (chronic)

## Appendix B. Surface Waters and Designated Uses

(Coordinates are from the North American Datum of 1983 (NAD83). All latitudes in Arizona are north and all longitudes are west, but the negative signs are not included in the Appendix B table. Some web-based mapping systems require a negative sign before the longitude values to indicate it is a west longitude.)

## Watersheds:

BW = Bill Williams

CG = Colorado – Grand Canyon

CL = Colorado - Lower Gila

LC = Little Colorado

MG = Middle Gila

SC = Santa Cruz – Rio Magdelena – Rio Sonoyta

SP = San Pedro – Willcox Playa – Rio Yaqui

SR = Salt River

UG = Upper Gila

VR = Verde River

## Other Abbreviations:

WWTP = Wastewater Treatment Plant

Km = kilometers

				Α	quatic and	Wildlife	е		Human	Health		Agri	cultural
Waters hed	Surface Waters	Segment Description and Location (Latitude and Longitudes are in NAD 83)	Lake Category	A&Wc	A&Ww	A&We	A&Wed w	FBC	PBC	DWS	FC	Agl	AgL
BW	Alamo Lake	34°14'06"/113°35'00"	Deep		A&Ww			FBC			FC		AgL
BW	Big Sandy River	Headwaters to Alamo Lake			A&Ww			FBC			FC		AgL
BW	Bill Williams River	Alamo Lake to confluence with Colorado River			A&Ww			FBC			FC		AgL
BW	Blue Tank	34°40'14"/112°58'17"			A&Ww			FBC			FC		AgL
BW	Boulder Creek	Headwaters to confluence with unnamed tributary at 34°41'13"/113°03'37"		A&Wc				FBC			FC		AgL
BW	Boulder Creek	Below confluence with unnamed tributary to confluence with Burro Creek			A&Ww			FBC			FC		AgL
BW	Burro Creek	Headwaters to confluence with Boulder Creek			A&Ww			FBC			FC		AgL

	(OAW)												
BW	Burro Creek	Below confluence with Boulder Creek to confluence with Big Sandy River			A&Ww			FBC			FC		AgL
BW	Carter Tank	34°52'27"/112°57'31"			A&Ww			FBC			FC		AgL
BW	Conger Creek	Headwaters to confluence with unnamed tributary at 34°45'15"/113°05'46"		A&Wc				FBC			FC		AgL
BW	Conger Creek	Below confluence with unnamed tributary to confluence with Burro Creek			A&Ww			FBC			FC		AgL
BW	Copper Basin Wash	Headwaters to confluence with unnamed tributary at 34°28'12"/112°35'33"		A&Wc				FBC			FC		AgL
BW	Copper Basin Wash	Below confluence with unnamed tributary to confluence with Skull Valley Wash				A&We			PBC				AgL
BW	Cottonwood Canyon	Headwaters to Bear Trap Spring		A&Wc				FBC			FC		AgL
BW	Cottonwood Canyon	Below Bear Trap Spring to confluence at Sycamore Creek			A&Ww			FBC			FC		AgL
BW	Date Creek	Headwaters to confluence with Santa Maria River			A&Ww			FBC			FC		AgL
BW	Francis Creek (OAW)	Headwaters to confluence with Burro Creek			A&Ww			FBC		DWS	FC	AgI	AgL
BW	Kirkland Creek	Headwaters to confluence with Santa Maria River			A&Ww			FBC			FC	AgI	AgL
BW	Knight Creek	Headwaters to confluence with Big Sandy River			A&Ww			FBC			FC		AgL
BW	Peeples Canyon (OAW)	Headwaters to confluence with Santa Maria River			A&Ww			FBC			FC		AgL
BW	Red Lake	35°12'18"/113°03'57"	Sedimen tary		A&Ww			FBC			FC		AgL
BW	Santa Maria River	Headwaters to Alamo Lake			A&Ww			FBC			FC	Agl	AgL
BW	Trout Creek	Headwaters to confluence with unnamed tributary at 35°06'47"/113°13'01"		A&Wc				FBC			FC		AgL
BW	Trout Creek	Below confluence with unnamed tributary to confluence with Knight Creek			A&Ww			FBC			FC		AgL
CG	Agate Canyon	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Beaver Dam Wash	Headwaters to confluence with the Virgin River			A&Ww			FBC			FC		AgL
CG	Big Springs Tank	36°36'08"/112°21'01"		A&Wc				FBC			FC		AgL
CG	Boucher Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Bright Angel Creek	Headwaters to confluence with Roaring Springs Creek		A&Wc				FBC			FC		
CG	Bright Angel Creek	Below Roaring Spring Springs Creek to confluence with Colorado River			A&Ww			FBC			FC		
CG	Bright Angel Wash	Headwaters to Grand Canyon National Park South Rim WWTP outfall at 36°02'59"/112°09'02"				A&We			PBC				
CG	Bright Angel Wash (EDW)	Grand Canyon National Park South Rim WWTP outfall to Coconino Wash					A&Wed w		PBC				AgL
CG	Bulrush Canyon Wash	Headwaters to confluence with Kanab Creek				A&We			PBC				
CG		Headwaters to Santa Fe Reservoir		A&Wc				FBC		DWS	FC	AgI	AgL
CG	Cataract Creek	Santa Fe Reservoir to City of Williams WWTP outfall at 35°14'40"/112°11'18"		A&Wc				FBC			FC	Agl	AgL
CG	Cataract Creek (EDW)	City of Williams WWTP outfall to 1 km downstream					A&Wed w		PBC				
CG	Cataract Creek	Red Lake Wash to Havasupai Indian Reservation boundary				A&We			PBC				AgL

CG	Cataract Lake	35°15'04"/112°12'58"	Igneous	A&Wc				FBC		DWS	FC		AgL
CG	Chuar Creek	Headwaters to confluence with unnamed tributary at 36°11'35"/111°52'20"		A&Wc				FBC			FC		
CG	Chuar Creek	Below unnamed tributary to confluence with the Colorado River			A&Ww			FBC			FC		
CG	City Reservoir	35°13'57"/112°11'25"	Igneous	A&Wc				FBC		DWS	FC		
CG	Clear Creek	Headwaters to confluence with unnamed tributary at 36°07'33"/112°00'03"		A&Wc				FBC			FC		
CG	Clear Creek	Below confluence with unnamed tributary to confluence with Colorado River			A&Ww			FBC			FC		
CG	Coconino Wash (EDW)	South Grand Canyon Sanitary District Tusayan WRF outfall at 35°58'39"/112°08'25" to 1 km downstream					A&Wed w		PBC				
CG	Colorado River	Lake Powell to Lake Mead		A&Wc				FBC		DWS	FC	Agl	AgL
ee	Cottonwood Creek	Headwaters to confluence with unnamed tributary at 35°20'46"/113°35'31"		<del>A&amp;We</del>				FBC			FE		<del>AgL</del>
<del>66</del>	Cottonwood Creek	Below confluence with unnamed tributary to confluence with Colorado River			<del>A&amp;Ww</del>			FBC			FG		AgL
CG	Crystal Creek	Headwaters to confluence with unnamed tributary at 36°13'41"/112°11'49"		A&Wc				FBC			FC		
CG	Crystal Creek	Below confluence with unnamed tributary to confluence with Colorado River			A&Ww			FBC			FC		
CG	Deer Creek	Headwaters to confluence with unnamed tributary at 36°26'15"/112°28'20"		A&Wc				FBC			FC		
CG	Deer Creek	Below confluence with unnamed tributary to confluence with Colorado River			A&Ww			FBC			FC		
CG	Detrital Wash	Headwaters to Lake Mead				A&We			PBC				
CG	Dogtown Reservoir	35°12'40"/112°07'54"	Igneous	A&Wc				FBC		DWS	FC	AgI	AgL
CG	Dragon Creek	Headwaters to confluence with Milk Creek		A&Wc				FBC			FC		
CG	Dragon Creek	Below confluence with Milk Creek to confluence with Crystal Creek			A&Ww			FBC			FC		
CG	Garden Creek	Headwaters to confluence with Pipe Creek			A&Ww			FBC			FC		
CG	Gonzalez Lake	35°15'26"/112°12'09"	Shallow		A&Ww			FBC			FC	AgI	AgL
CG	Grand Wash	Headwaters to Colorado River			ļ	A&We			PBC				
CG	Grapevine Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Grapevine Wash	Headwaters to Colorado River				A&We			PBC				
CG	Hakatai Canyon	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Hance Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Havasu Creek	From the Havasupai Indian Reservation boundary to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Hermit Creek	Headwaters to Hermit Pack Trail crossing at 36°03'38"/112°14'00"		A&Wc				FBC			FC		
CG	Hermit Creek	Below Hermit Pack Trail crossing to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Horn Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Hualapai Wash	Headwaters to Lake Mead				A&We			PBC				
CG	Jacob Lake	36°42'27"/112°13'50"	Sedimen tary	A&Wc				FBC			FC		
CG	Kaibab Lake	35°17'04"/112°09'32"	Igneous	A&Wc				FBC		DWS	FC	Agl	AgL

CG	Kanab Creek	Headwaters to confluence with the Colorado		T	A&Ww		FBC	T	DWS	FC		AgL
CG	Kwagunt Creek	River Headwaters to confluence with unnamed tributary at 36°13'37"/111°54'50"		A&Wc			FBC			FC		
CG	Kwagunt Creek	Below confluence with unnamed tributary to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Lake Mead	36°06'18"/114°26'33"	Deep	A&Wc			FBC		DWS	FC	Agl	AgL
CG	Lake Powell	36°59'53"/111°08'17"	Deep	A&Wc			FBC		DWS	FC	Agl	AgL
CG	Lonetree Canyon Creek	Headwaters to confluence with the Colorado River	,		A&Ww		FBC			FC	Ĭ	
CG	Matkatamiba Creek	Below Havasupai Indian Reservation boundary to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Monument Creek	Headwaters to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Nankoweap Creek	Headwaters to confluence with unnamed tributary at 36°15'29"/111°57'26"		A&Wc			FBC			FC		
CG	Nankoweap Creek	Below confluence with unnamed tributary to confluence with Colorado River			A&Ww		FBC			FC		
CG	National Canyon Creek	Headwaters to Hualapai Indian Reservation boundary at 36°15'15"/112°52'34"			A&Ww		FBC			FC		
CG	North Canyon Creek	Headwaters to confluence with unnamed tributary at 36°33'58"/111°55'41"		A&Wc			FBC			FC		
CG	North Canyon Creek	Below confluence with unnamed tributary to confluence with Colorado River			A&Ww		FBC			FC		
CG	Olo Canyon	Headwaters to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Parashant Canyon	Headwaters to confluence with unnamed tributary at 36°21'02"/113°27'56"		A&Wc			FBC			FC		
CG	Parashant Canyon	Below confluence with unnamed tributary to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Paria River	Utah border to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Phantom Creek	Headwaters to confluence with unnamed tributary at 36°09'29"/112°08'13"		A&Wc			FBC			FC		
CG	Phantom Creek	Below confluence with unnamed tributary to confluence with Bright Angel Creek			A&Ww		FBC			FC		
CG	Pipe Creek	Headwaters to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Red Canyon Creek	Headwaters to confluence with the Colorado River '			A&Ww		FBC			FC		
<del>cc</del>	Red Lake	<del>35°40'03"/114°04'07"</del>			<del>WW&amp;A</del>		FBC			FG		AgL
CG	Roaring Springs	36°11'45"/112°02'06"		A&Wc			FBC		DWS	FC		
CG	Roaring Springs Creek	Headwaters to confluence with Bright Angel Creek		A&Wc			FBC			FC	_	
<del>cc</del>	Rock Canyon	Headwaters to confluence with Truxton Wash		-	1	<del>A&amp;We</del>		PBC	1	_		
CG	Royal Arch Creek	Headwaters to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Ruby Canyon	Headwaters to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Russell Tank	35°52'21"/111°52'45"		A&Wc			FBC			FC		AgL
CG	Saddle Canyon Creek	Headwaters to confluence with unnamed tributary at 36°21'36"/112°22'43"		A&Wc			FBC			FC		
CG	Saddle Canyon Creek	Below confluence with unnamed tributary to confluence with Colorado River			A&Ww		FBC			FC		

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CG	Santa Fe Reservoir	35°14'31"/112°11'10"	Igneous	A&Wc				FBC		DWS	FC		
CG	Sapphire Canyon	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Serpentine Canyon	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Shinumo Creek	Headwaters to confluence with unnamed tributary at 36°18'18"/112°18'07"		A&Wc				FBC			FC		
CG	Shinumo Creek	Below confluence with unnamed tributary to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Short Creek	Headwaters to confluence with Fort Pearce Wash				A&We			PBC				
CG	Slate Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Spring Canyon Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Stone Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Tapeats Creek	Headwaters to confluence with the Colorado River		A&Wc				FBC			FC		
CG	Thunder River	Headwaters to confluence with Tapeats Creek		A&Wc				FBC			FC		
CG	Trail Canyon Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Transept Canyon	Headwaters to Grand Canyon National Park North Rim WWTP outfall at 36°12'20"/112°03'35"				A&We			PBC				
CG	Transept Canyon (EDW)	Grand Canyon National Park North Rim WWTP outfall to 1 km downstream					A&Wed w		PBC				
CG	Transept Canyon	From 1 km downstream of the Grand Canyon National Park North Rim WWTP outfall to confluence with Bright Angel Creek				A&We			PBC				
CG	Travertine Canyon Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
<del>cc</del>	Truxton Wash	Headwaters to Red Lake				<del>A&amp;We</del>			PBC				
CG	Turquoise Canyon	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Unkar Creek	Below confluence with unnamed tributary at 36°07'54"/111°54'06" to confluence with Colorado River			A&Ww			FBC			FC		
CG	Unnamed Wash (EDW)	Grand Canyon National Park Desert View WWTP outfall at 36°02'06"/111°49'13" to confluence with Cedar Canyon					A&Wed w		PBC				
CG	Unnamed Wash (EDW)	Valle Airpark WRF outfall at 35°38'34"/112°09'22" to confluence with Spring Valley Wash					A&Wed w		PBC				
CG	Vasey's Paradise	A spring at 36°29'52"/111°51'26"		A&Wc				FBC			FC		
CG	Virgin River	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC	Agl	AgL
CG	Vishnu Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Warm Springs Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	West Cataract Creek	Headwaters to confluence with Cataract Creek		A&Wc				FBC			FC		AgL
CG	White Creek	Headwaters to confluence with unnamed tributary at 36°18'45"/112°21'03"		A&Wc				FBC			FC		

CG	White Creek	Below confluence with unnamed tributary to confluence with the Colorado River			A&Ww			FBC			FC		
<del>cc</del>	Wright Canyon	Headwaters to confluence with unnamed tributary at 35°20'48"/113°30'40"		<del>A&amp;Wc</del>				FBC			FE		AgL
<del>cc</del>	Wright Canyon Creek	Below confluence with unnamed tributary to confluence with Truxton Wash			A&Ww			FBC			FE		AgL
CL	A10 Backwater	33°31'45"/114°33'19"	Shallow		A&Ww			FBC			FC		
CL	A7 Backwater	33°34'27"/114°32'04"	Shallow		A&Ww			FBC			FC		
CL	Adobe Lake	33°02'36"/114°39'26"	Shallow		A&Ww			FBC			FC		
CL	Cibola Lake	33°14'01"/114°40'31"	Shallow		A&Ww			FBC			FC	<del>                                     </del>	
CL	Clear Lake	33°01'59"/114°31'19"	Shallow		A&Ww			FBC			FC		
CL	Columbus Wash		Orialiow		710000	A&We		1 00	PBC		10		
						riarro			1 50		-	-	
CL	Colorado River	Lake Mead to Topock Marsh		A&Wc				FBC		DWS	FC	AgI	AgL
CL	Colorado River	Topock Marsh to Morelos Dam			A&Ww			FBC		DWS	FC	AgI	AgL
CL	Gila River	Painted Rock Dam to confluence with the Colorado River			A&Ww			FBC			FC	AgI	AgL
CL	Holy Moses Wash	Headwaters to City of Kingman Downtown WWTP outfall at 35°10'33"/114°03'46"				A&We			PBC				
CL	Holy Moses Wash (EDW)	City of Kingman Downtown WWTP outfall to 3 km downstream					A&Wed w		PBC				
CL	Holy Moses Wash	From 3 km downstream of City of Kingman Downtown WWTP outfall to confluence with Sawmill Wash				A&We			PBC				
CL	Hunter's Hole Backwater	32°31'13"/114°48'07"	Shallow		A&Ww			FBC			FC		AgL
CL	Imperial Reservoir	32°53'02"/114°27'54"	Shallow		A&Ww			FBC		DWS	FC	AgI	AgL
CL	Island Lake	33°01'44"/114°36'42"	Shallow		A&Ww			FBC			FC		
CL	Laguna Reservoir	32°51'35"/114°28'29"	Shallow		A&Ww			FBC		DWS	FC	AgI	AgL
CL	Lake Havasu	34°35'18"/114°25'47"	Deep		A&Ww			FBC		DWS	FC	Agl	AgL
CL	Lake Mohave	35°26'58"/114°38'30"	Deep	A&Wc	7.0			FBC		DWS	FC	Agl	AgL
CL	Martinez Lake	32°58'49"/114°28'09"	Shallow	710110	A&Ww	<del>                                     </del>		FBC		1	FC	Agl	AgL
CL	Mittry Lake	32°49'17"/114°27'54"	Shallow		A&Ww			FBC			FC	7.91	7.9_
CL	Mohave Wash	Headwaters to Lower Colorado River	Orialiow		7100000	A&We		1 00	PBC		-		
CL	Nortons Lake	33°02'30"/114°37'59"	Shallow		A&Ww	710110		FBC	1 50		FC		
CL	Painted Rock (Borrow Pit) Lake	33°04'55"/113°01'17"	Sedimen		A&Ww			FBC			FC	AgI	AgL
CL	Pretty Water Lake	33°19'51"/114°42'19"	Shallow		A&Ww			FBC			FC		
CL	Quigley Pond	32°43'40"/113°57'44"	Shallow		A&Ww			FBC			FC		
CL	Redondo Lake	32°44'32"/114°29'03"	Shallow		A&Ww			FBC			FC		
CL	Sacramento Wash	Headwaters to Topock Marsh				A&We			PBC				
CL	Sawmill Canyon	Headwaters to abandoned gaging station at 35°09'45"/113°57'56"			A&Ww			FBC			FC		AgL
CL	Sawmill Canyon	Below abandoned gaging station to confluence with Holy Moses Wash				A&We			PBC				AgL
CL	Topock Marsh	34°43'27"/114°28'59"	Shallow		A&Ww			FBC		DWS	FC	AgI	AgL
CL	Tyson Wash (EDW)	Town of Quartzsite WWTP outfall at 33°42'39"/ 114°13'10" to 1 km downstream					A&Wed w		PBC				-
CL	Wellton Canal	Wellton-Mohawk Irrigation District	<b> </b>		<del>                                     </del>	1	-		1	DWS	1	<del>1</del>	AgL

<del>CL</del>	Wellton Ponds	32°40'32"/114°00'26"			A&Ww		FBC			FG		
<del>CL</del>	-Yuma Proving Ground Pond	<del>32°50'58"/114°26'14"</del>			<del>A&amp;Ww</del>		FBC			FE		
CL	Yuma Area Canals	Above municipal water treatment plant intakes							DWS		AgI	AgL
CL	Yuma Area Canals	Below municipal water treatment plant intakes and all drains									AgI	AgL
LC	Als Lake	35°02'10"/111°25'17"	Igneous		A&Ww		FBC			FC		AgL
LC	Ashurst Lake	35°01'06"/111°24'18"	Igneous	A&Wc			FBC			FC	Agl	AgL
LC	Atcheson Reservoir	33°59'59"/109°20'43"	Igneous		A&Ww		FBC			FC	AgI	AgL
LC	Auger Creek	Headwaters to confluence with Nutrioso Creek		A&Wc			FBC			FC		AgL
LC	Barbershop Canyon Creek	Headwaters to confluence with East Clear Creek		A&Wc			FBC			FC		AgL
LC	Bear Canyon Creek	Headwaters to confluence with General Springs Canyon		A&Wc			FBC			FC		AgL
LC	Bear Canyon Creek	Headwaters to confluence with Willow Creek		A&Wc			FBC			FC		AgL
LC	Bear Canyon Lake	34°24'00"/111°00'06"	Sedimen tary	A&Wc			FBC			FC	AgI	AgL
LC	Becker Lake	34°09'11"/109°18'23"	Shallow	A&Wc			FBC			FC		AgL
LC	Billy Creek	Headwaters to confluence with Show Low Creek		A&Wc			FBC			FC		AgL
LC	Black Canyon	Headwaters to confluence with Chevelon Creek		A&Wc			FBC			FC	Agl	AgL
LC	Black Canyon Lake	34°20'32"/110°40'13"	Sedimen tary	A&Wc			FBC		DWS	FC	AgI	AgL
<del>LC</del>	Boot Lake	<del>34°58'54"/111°20'11"</del>	<del>Igneous</del>	<del>A&amp;We</del>			FBC			FG		AgL
	Bow and Arrow											
LC	Wash	Headwaters to confluence with Rio de Flag				A&We	-	PBC		<u> </u>	_	<u> </u>
LC	Buck Springs Canyon Creek	Headwaters to confluence with Leonard Canyon Creek		A&Wc			FBC			FC		AgL
LC	Bunch Reservoir	34°02'20"/109°26'48"	Igneous	A&Wc			FBC			FC	Agl	AgL
FC	Camillo Tank	<del>34°55'03"/111°22'40"</del>	<del>Igneous</del>		A&Ww		FBC			FC		AgL
LC	Carnero Lake	34°06'57"/109°31'42"	Shallow	A&Wc			FBC			FC		AgL
LC	Chevelon Canyon Lake	34°29'18"/110°49'30"	Sedimen tary	A&Wc			FBC			FC	AgI	AgL
LC	Chevelon Creek	Headwaters to confluence with the Little Colorado River		A&Wc			FBC			FC	AgI	AgL
LC	Chevelon Creek, West Fork	Headwaters to confluence with Chevelon Creek		A&Wc			FBC			FC		AgL
LC	Chilson Tank	34°51'43"/111°22'54"	Igneous		A&Ww		FBC			FC		AgL
LC	Clear Creek	Headwaters to confluence with the Little Colorado River		A&Wc			FBC		DWS	FC		AgL
LC	Clear Creek Reservoir	34°57'09"/110°39'14"	Shallow	A&Wc			FBC		DWS	FC	AgI	AgL
LC	Coconino Reservoir	35°00'05"/111°24'10"	Igneous	A&Wc			FBC			FC	AgI	AgL
LC	Colter Creek	Headwaters to confluence with Nutrioso Creek		A&Wc			FBC			FC		AgL
LC	Colter Reservoir	33°56'39"/109°28'53"	Shallow	A&Wc			FBC			FC		AgL
LC	Concho Creek	Headwaters to confluence with Carrizo Wash		A&Wc			FBC		<u> </u>	FC	<u> </u>	AgL
LC	Concho Lake	34°26'37"/109°37'40"	Shallow	A&Wc			FBC		ļ	FC	Agl	AgL
LC	Cow Lake	34°53'14"/111°18'51"	Igneous		A&Ww		FBC			FC	<u> </u>	AgL
LC	Coyote Creek	Headwaters to confluence with the Little Colorado River		A&Wc			FBC			FC	AgI	AgL

LC	(formerly Blue	34°32'40"/111°11'33"	Deep	A&Wc			FBC			FC	AgI	AgL
LC	Ridge Reservoir) Crisis Lake (Snake Tank #2)	34°47'51"/111°17'32"			A&Ww		FBC			FC		AgL
LC	Dane Canyon Creek	Headwaters to confluence with Barbershop Canyon Creek		A&Wc			FBC			FC		AgL
LC	Daves Tank	34°44'22"/111°17'15"			A&Ww		FBC			FC		AgL
LC	Deep Lake	35°03'34"/111°25'00"	Igneous		A&Ww		FBC			FC		AgL
<del>LC</del>	<del>Dry Lake (EDW)</del>	<del>34°38'02"/110°23'40"</del>	<del>EDW</del>			<del>A&amp;Wed</del> ₩		PBC				
LC	Ducksnest Lake	34°59'14"/111°23'57"			A&Ww		FBC			FC		AgL
LC	East Clear Creek	Headwaters to confluence with Clear Creek		A&Wc			FBC			FC	AgI	AgL
LC	Ellis Wiltbank Reservoir	34°05'25"/109°28'25"	Igneous		A&Ww		FBC			FC	AgI	AgL
LC	Estates at Pine Canyon lakes (EDW)	35°09'32"/111°38'26"	EDW			A&Wed w		PBC				
LC	Fish Creek	Headwaters to confluence with the Little Colorado River		A&Wc			FBC			FC		AgL
LC	Fool's Hollow Lake	34°16'30"/110°03'43"	Igneous	A&Wc			FBC			FC		AgL
LC	General Springs Canyon Creek	Headwaters to confluence with East Clear Creek		A&Wc			FBC			FC		AgL
LC	Geneva Reservoir	34°01'45"/109°31'46"	Igneous		A&Ww		FBC			FC		AgL
LC	Hall Creek	Headwaters to confluence with the Little Colorado River		A&Wc			FBC			FC	AgI	AgL
LC	Hart Canyon Creek	Headwaters to confluence with Willow Creek		A&Wc			FBC			FC		AgL
LC	Hay Lake	34°00'11"/109°25'57"	Igneous	A&Wc			FBC			FC		AgL
LC	Hog Wallow Lake	33°58'57"/109°25'39"	Igneous	A&Wc			FBC			FC	AgI	AgL
LC	Horse Lake	35°03'55"/111°27'50"			A&Ww		FBC			FC		AgL
LC	Hulsey Creek	Headwaters to confluence with Nutrioso Creek		A&Wc			FBC			FC		AgL
LC	Hulsey Lake	33°55'58"/109°09'40"	Sedimen tary	A&Wc			FBC			FC		AgL
LC	Indian Lake	35°00'39"/111°22'41"			A&Ww		FBC			FC		AgL
LC	Jacks Canyon Creek	Headwaters to confluence with the Little Colorado River		A&Wc			FBC			FC	AgI	AgL
LC	Jarvis Lake	33°58'59"/109°12'36"	Sedimen tary		A&Ww		FBC			FC		AgL
LC	Kinnikinick Lake	34°53'53"/111°18'18"	Igneous	A&Wc			FBC			FC		AgL
LC	Knoll Lake	34°25'38"/111°05'13"	Sedimen tary	A&Wc			FBC			FC		AgL
LC	Lake Humphreys (EDW)	35°11'51"/111°35'19"	EDW			A&Wed w		PBC				
LC	Lake Mary, Lower	35°06'21"/111°34'38"	Igneous	A&Wc			FBC		DWS	FC		AgL
LC	Lake Mary, Upper	35°03'23"/111°28'34"	Igneous	A&Wc			FBC		DWS	FC		AgL
LC	Lake of the	34°09'40"/109°58'47"	Igneous	A&Wc			FBC			FC	AgI	AgL

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	Woods											-	
LC	Lee Valley Creek (OAW)	Headwaters to Lee Valley Reservoir		A&Wc				FBC			FC		
LC	Lee Valley Creek	From Lee Valley Reservoir to confluence with the East Fork of the Little Colorado River		A&Wc				FBC			FC		AgL
LC	Lee Valley Reservoir	33°56'29"/109°30'04"	Igneous	A&Wc				FBC			FC	AgI	AgL
LC	Leonard Canyon Creek	Headwaters to confluence with Clear Creek		A&Wc				FBC			FC		AgL
LC	Leonard Canyon Creek, East Fork	Headwaters to confluence with Leonard Canyon Creek		A&Wc				FBC			FC		AgL
LC	Leonard Canyon Creek, Middle Fork	Headwaters to confluence with Leonard Canyon, West Fork		A&Wc				FBC			FC		AgL
LC	Leonard Canyon Creek, West Fork	Headwaters to confluence with Leonard Canyon, East Fork		A&Wc				FBC			FC		AgL
LC	Lily Creek	Headwaters to confluence with Coyote Creek		A&Wc				FBC			FC		AgL
LC	Little Colorado River	Headwaters to Lyman Reservoir		A&Wc				FBC			FC	AgI	AgL
LC	Little Colorado River	Below Lyman Reservoir to confluence with the Puerco River		A&Wc				FBC		DWS	FC	AgI	AgL
LC	Little Colorado River	Below Puerco River confluence to the Colorado River, excluding segments on Native American Lands			A&Ww			FBC		DWS	FC	Agl	AgL
LC	Little Colorado River, East Fork	Headwaters to confluence with the Little Colorado River		A&Wc				FBC			FC		AgL
LC	Little Colorado River, South Fork	Headwaters to confluence with the Little Colorado River		A&Wc				FBC			FC		AgL
LC	Little Colorado River, West Fork (OAW)	Headwaters to Government Springs		A&Wc				FBC			FC		
LC	Little Colorado River, West Fork	Below Government Springs to confluence with the Little Colorado River		A&Wc				FBC			FC		AgL
LC	Little George Reservoir	34°00′37"/109°19'15"	Igneous		A&Ww			FBC			FC	AgI	
LC	Little Mormon Lake	34°17'00"/109°58'06"	Igneous		A&Ww			FBC			FC	AgI	AgL
<del>LC</del>	<del>Little Ortega</del> <del>Lake</del>	34°22'47"/109°40'06"	<del>Igneous</del>	<del>A&amp;We</del>				FBC			FG		
LC	Long Lake, Lower	34°47'16"/111°12'40"	Igneous	A&Wc				FBC			FC	AgI	AgL
LC	Long Lake, Upper	35°00'08"/111°21'23"	Igneous	A&Wc				FBC			FC		AgL
LC	Long Tom Tank	34°20'35"/110°49'22"		A&Wc				FBC			FC		AgL
LC	Lower Walnut Canyon Lake (EDW)	35°12'04"/111°34'07"	EDW				A&Wed w		PBC				
LC	Lyman Reservoir	34°21'21"/109°21'35"	Deep	A&Wc				FBC			FC	AgI	AgL
LC	Mamie Creek	Headwaters to confluence with Coyote Creek		A&Wc				FBC	<u> </u>		FC		AgL
LC	Marshall Lake	35°07'18"/111°32'07"	Igneous	A&Wc				FBC			FC		AgL
LC	McKay Reservoir	34°01'27"/109°13'48"		A&Wc				FBC			FC	AgI	AgL

LC	Merritt Draw	Headwaters to confluence with Parkershop		A&Wc				FBC	Ι	1	FC		۸۵۱
LC	Creek	Headwaters to confluence with Barbershop Canyon Creek		A&WC				FBC			FC		AgL
LC	Mexican Hay Lake	34°01'58"/109°21'25"	Igneous	A&Wc				FBC			FC	AgI	AgL
LC	Milk Creek	Headwaters to confluence with Hulsey Creek		A&Wc				FBC			FC		AgL
LC	Miller Canyon Creek	Headwaters to confluence with East Clear Creek		A&Wc				FBC			FC		AgL
LC	Miller Canyon Creek, East Fork	Headwaters to confluence with Miller Canyon Creek		A&Wc				FBC			FC		AgL
<del>LC</del>	Mineral Creek	Headwaters to Little Ortega Lake		<del>A&amp;Wc</del>				FBC			FE	Agl	<del>AgL</del>
<del>LC</del>	Mormon Lake	34°56'38"/111°27'25"	<del>Shallow</del>	<del>A&amp;We</del>				FBC		<del>DWS</del>	FC	Agl	<del>AgL</del>
LC	Morton Lake	34°53'37"/111°17'41"	Igneous	A&Wc				FBC			FC		AgL
LC	Mud Lake	34°55'19"/111°21'29"	Shallow		A&Ww			FBC			FC		AgL
LC	Ned Lake (EDW)	34°17'17"/110°03'22"	EDW				A&Wed w		PBC				
LC	Nelson Reservoir	34°02'52"/109°11'19"	Sedimen tary	A&Wc				FBC			FC	AgI	AgL
LC	Norton Reservoir	34°03'57"/109°31'27"	Igneous		A&Ww			FBC			FC		AgL
LC	Nutrioso Creek	Headwaters to confluence with the Little Colorado River		A&Wc				FBC			FC	AgI	AgL
LC	Paddy Creek	Headwaters to confluence with Nutrioso Creek		A&Wc				FBC			FC		AgL
<del>LG</del>	<del>Phoenix Park</del> <del>Wash</del>	Headwaters to Dry Lake				<del>A&amp;We</del>			PBC				
LC	Pierce Seep	34°23'39"/110°31'17"		A&Wc					PBC				
LC	Pine Tank	34°46'49"/111°17'21"	Igneous		A&Ww			FBC			FC		AgL
LC	Pintail Lake (EDW)	34°18'05"/110°01'21"	EDW				A&Wed w		PBC				
LC	Porter Creek	Headwaters to confluence with Show Low Creek		A&Wc				FBC			FC		AgL
FC	Potato Lake	35°03'15"/111°24'13"	Igneous	A&Wc				FBC			FC		AgL
<del>LC</del>	<del>Pratt Lake</del>	<del>34°01'32"/109°04'18"</del>	Sedimen tary	<del>A&amp;Wc</del>				FBC			FE		
LC	Puerco River	Headwaters to confluence with the Little Colorado River			A&Ww			FBC		DWS	FC	AgI	AgL
LC	Puerco River (EDW)	Sanders Unified School District WWTP outfall at 35°12'52"/109°19'40" to 0.5 km downstream					A&Wed w		PBC				
LC	Rainbow Lake	34°09'00"/109°59'09"	Shallow Igneous	A&Wc				FBC			FC	AgI	AgL
LC	Reagan Reservoir	34°02'09"/109°08'41"	Igneous		A&Ww			FBC			FC		AgL
LC	Rio de Flag	Headwaters to City of Flagstaff WWTP outfall at 35°12'21"/111°39'17"				A&We			PBC				
LC	Rio de Flag (EDW)	From City of Flagstaff WWTP outfall to the confluence with San Francisco Wash					A&Wed w		PBC				
LC	River Reservoir	34°02'01"/109°26'07"	Igneous	A&Wc				FBC			FC	Agl	AgL
LC	Rogers Reservoir	33°56'30"/109°16'20"	Igneous		A&Ww			FBC			FC		AgL
LC	Rudd Creek	Headwaters to confluence with Nutrioso Creek		A&Wc				FBC			FC		AgL
LC	Russel Reservoir	33°59'29"/109°20'01"	Igneous		A&Ww			FBC			FC	AgI	AgL
LC	San Salvador Reservoir	33°58'51"/109°19'55"	Igneous	A&Wc				FBC			FC	AgI	AgL
LC	Scott Reservoir	34°10'31"/109°57'31"	Igneous	A&Wc				FBC			FC	AgI	AgL

LC	Show Low	Headwaters to confluence with Silver Creek	<u> </u>	A&Wc			FBC	<u> </u>	FC	ا ۸ ما	۸۵۱
LC	Creek	neadwaters to confidence with Sliver Greek		AQVVC			FBC		FC	AgI	AgL
LC	Show Low Lake	34°11'36"/110°00'12"	Igneous	A&Wc			FBC		FC	AgI	AgL
LC	Silver Creek	Headwaters to confluence with the Little Colorado River		A&Wc			FBC		FC	AgI	AgL
LC	Slade Reservoir	33°59'41"/109°20'26"	Igneous		A&Ww		FBC		FC	AgI	AgL
LC	Soldiers Annex Lake	34°47'15"/111°13'51"	Igneous	A&Wc			FBC		FC	AgI	AgL
LC	Soldiers Lake	34°47'47"/111°14'04"	Igneous	A&Wc			FBC		FC	AgI	AgL
LC	Spaulding Tank	34°30'17"/111°02'06"			A&Ww		FBC		FC		AgL
<del>LC</del>	Sponseller Lake	34°14'09"/109°50'45"	<del>Igneous</del>	<del>A&amp;We</del>			FBC		FG		AgL
LC	St Johns Reservoir (Little Reservoir)	34°29'10"/109°22'06"	Igneous		A&Ww		FBC		FC	Agl	AgL
LC	Telephone Lake (EDW)	34°17'35"/110°02'42"	EDW			A&Wed w		PBC			
LC	Tremaine Lake	34°46'02"/111°13'51"	Igneous	A&Wc			FBC		FC		AgL
LC	Tunnel Reservoir	34°01'53"/109°26'34"	Igneous	A&Wc			FBC		FC	AgI	AgL
LC	Turkey Draw (EDW)	High Country Pines II WWTP outfall at 33°25'35"/ 110°38'13" to confluence with Black Canyon Creek				A&Wed w		PBC			
LC	Unnamed Wash (EDW)	Bison Ranch WWTP outfall at 34°23'31"/110°31'29" to Pierce Seep				A&Wed w		PBC			
<del>LC</del>	Unnamed Wash (EDW)	Black Mesa Ranger Station WWTP outfall at 34°23'35"/410°33'36" to confluence of Oklahoma Flat Draw				<del>A&amp;Wed</del> ₩		PBC			
<del>LC</del>	<del>Vail Lake</del>	35°05'23"/111°30'46"	<del>Igneous</del>	<del>A&amp;We</del>			FBC		FG		<del>AgL</del>
LC	Walnut Creek	Headwaters to confluence with Billy Creek		A&Wc			FBC		FC		AgL
LC	Water Canyon Creek	Headwaters to confluence with the Little Colorado River		A&Wc			FBC		FC		AgL
FC	<del>Water Canyon</del> <del>Reserveir</del>	34°00'16"/109°20'05"	<del>Igneous</del>		<del>A&amp;Ww</del>		<del>FBC</del>		FG	Agl	AgL
LC	Whale Lake (EDW)	35°11'13"/111°35'21"	EDW			A&Wed w		PBC			
LC	Whipple Lake	'34°16'49"/109°58'29"	Igneous		A&Ww		FBC		FC		AgL
LC	White Mountain Lake	34°21'57"/109°59'21"	Igneous	A&Wc			FBC		FC	Agl	AgL
LC	White Mountain Reservoir	34°00'12"/109°30'39"	Igneous	A&Wc			FBC		FC	AgI	AgL
LC	Willow Creek	Headwaters to confluence with Clear Creek		A&Wc			FBC		FC		AgL
LC	Willow Springs Canyon Creek	Headwaters to confluence with Chevelon Creek		A&Wc			FBC		FC		AgL
LC	Willow Springs Lake	34°18'13"/110°52'16"	Sedimen tary	A&Wc			FBC		FC	AgI	AgL
LC	Woodland Reservoir	34°07'35"/109°57'01"	Igneous	A&Wc			FBC		FC	AgI	AgL
LC	Woods Canyon Creek	Headwaters to confluence with Chevelon Creek		A&Wc			FBC		FC		AgL
LC	Woods Canyon	34°20'09"/110°56'45"	Sedimen	A&Wc			FBC		FC	AgI	AgL

LC	Zuni River	Headwaters to confluence with the Little Colorado River		A&Wc				FBC			FC	AgI	AgL
MG	Agua Fria River	Headwaters to confluence with unnamed tributary at 34°35'14"/112°16'18"				A&We			PBC				AgL
MG	Agua Fria River (EDW)	Below confluence with unnamed tributary to State Route 169					A&Wed w		PBC				AgL
MG	Agua Fria River	From State Route 169 to Lake Pleasant			A&Ww			FBC		DWS	FC	Agl	AgL
MG	Agua Fria River	Below Lake Pleasant to the City of El Mirage WWTP at ' 33°34'20"/112°18'32"				A&We			PBC				AgL
MG	Agua Fria River (EDW)	From City of El Mirage WWTP outfall to 2 km downstream					A&Wed w		PBC				
MG	Agua Fria River	Below 2 km downstream of the City of El Mirage WWTP to City of Avondale WWTP outfall at 33°23'55"/112°21'16"				A&We			PBC				
MG	Agua Fria River	From City of Avondale WWTP outfall to confluence with Gila River					A&Wed w		PBC				
MG	Alvord Park Lake	35th Avenue & Baseline Road, Phoenix at 33°22'23"/ 112°08'20"	Urban		A&Ww				PBC		FG		
MG	Andorra Wash	Headwaters to confluence with Cave Creek Wash				A&We			PBC				
MG	Antelope Creek	Headwaters to confluence with Martinez Wash			A&Ww			FBC			FC		AgL
MG	Arlington Canal	From Gila River at 33°20'54"/112°35'39" to Gila River at 33°13'44"/112°46'15"											AgL
MG	Ash Creek	Headwaters to confluence with Tex Canyon		A&Wc				FBC			FC	AgI	AgL
MG	Ash Creek	Below confluence with Tex Canyon to confluence with Agua Fria River			A&Ww			FBC			FC	AgI	AgL
MG	Beehive Tank	32°52'37"/111°02'20"			A&Ww			FBC			FC		AgL
MG	Big Bug Creek	Headwaters to confluence with Eugene Gulch		A&Wc				FBC			FC	AgI	AgL
MG	Big Bug Creek	Below confluence with Eugene Gulch to confluence with Agua Fria River			A&Ww			FBC			FC	Agl	AgL
MG	Black Canyon Creek	Headwaters to confluence with the Agua Fria River			A&Ww			FBC			FC		AgL
MG	Blind Indian Creek	Headwaters to confluence with the Hassayampa River			A&Ww			FBC			FC		AgL
MG	<del>Bonsall Park</del> <del>Lake</del>	59th Avenue & Bethany Home Road, Phoenix at 33°34'24"/112°11'08"	<del>Urban</del>		<del>A&amp;Ww</del>				PBG		FG		
MG	Canal Park Lake	College Avenue & Curry Road, Tempe at 33°26'54"/ 111°56'19"	<del>Urban</del>		A&Ww				PBG		FG		
MG	Cave Creek	Headwaters to the Cave Creek Dam			A&Ww			FBC			FC		AgL
MG	Cave Creek	Cave Creek Dam to the Arizona Canal				A&We			PBC				
MG	Centennial Wash	Headwaters to confluence with the Gila River at 33°16'32"/112°48'08"				A&We			PBC				AgL
MG	Centennial Wash Ponds	33°54'52"/113°23'47"			A&Ww			FBC			FC		AgL
MG	Chaparral Park Lake	Hayden Road & Chaparral Road, Scottsdale at 33°30'40"/111°54'27"	Urban		A&Ww				PBC		FC	AgI	
MG	<del>Cortez Park</del> <del>Lake</del>	35th Avenue & Dunlap, Glendale at 33°34'13"/ 112°07'52"	<del>Urban</del>		<del>A&amp;Ww</del>				PBC		FG	Agl	
MG	<del>Desert Breeze</del> <del>Lake</del>	Galaxy Drive, West Chandler at 33°18'47"/ 111°55'10"	Urban		<del>A&amp;Ww</del>				PBC		<del>FG</del>		
MG	Devils Canyon	Headwaters to confluence with Mineral Creek			A&Ww				FBC		FC		AgL

MG	<del>Dobson Lake</del>	Debson Road & Los Lagos Vista Avenue, Mesa	Urban		A&Ww				PBC		FG		
MG	East Maricopa	at 33°22'48"/111°52'35"  From Brown and Greenfield Rds to the Gila River Indian Reservation Boundary			A&We				PBS				AgL
MG	Floodway Eldorado Park Lake	Miller Road & Oak Street, Tempe at 33°28'25"/ 111°54'53"	Urban		A&Ww				PBC		FC		
MG	Encanto Park	15th Avenue & Encanto Blvd., Phoenix at 33°28'28"/ 112°05'18"	Urban		A&Ww				PBC		FG	Agl	
MG	Fain Lake	Town of Prescott Valley Park Lake 34°34'29"/ 112°21'06"	Urban		A&Ww				PBC		FC		
MG	French Gulch	Headwaters to confluence with Hassayampa River			A&Ww				PBC				AgL
MG	Galena Gulch	Headwaters to confluence with the Agua Fria River				A&We			PBC				AgL
MG	Galloway Wash (EDW)	Town of Cave Creek WWTP outfall at 33°50'15"/ 111°57'35" to confluence with Cave Creek					A&Wed		PBC				
MG	Gila River	San Carlos Indian Reservation boundary to the Ashurst-Hayden Dam			A&Ww			FBC			FC	AgI	AgL
MG	Gila River	Ashurst-Hayden Dam to the Town of Florence WWTP outfall at 33°02'20"/111°24'19"				A&We			PBC				AgL
MG	Gila River (EDW)	Town of Florence WWTP outfall to Felix Road					A&Wed w		PBC				
MG	Gila River	Felix Road to the Gila River Indian Reservation boundary				A&We			PBC				AgL
MG	Gila River (EDW)	From the confluence with the Salt River to Gillespie Dam					A&Wed w		PBC		FC	AgI	AgL
MG	Gila River	Gillespie Dam to confluence with Painted Rock Dam			A&Ww			FBC			FC	AgI	AgL
MG	<del>Granada Park</del> <del>Lake</del>	6505 North 20th Street, Phoenix at 33°31'56"/ 112°02'16"	<del>Urban</del>		<del>A&amp;Ww</del>				PBC		FG		
MG	Groom Creek	Headwaters to confluence with the Hassayampa River		A&Wc				FBC		DWS	FC		AgL
MG	Hassayampa Lake	34°25'45"/112°25'33"	Igneous	A&Wc				FBC		DWS	FC		
MG	Hassayampa River	Headwaters to confluence with Copper Creek		A&Wc				FBC			FC	AgI	AgL
MG	Hassayampa River	Below confluence with Copper Creek to the confluence with Blind Indian Creek.			A&Ww			FBC			FC	Agl	AgL
MG	Hassayampa River	Below confluence with Blind Indian Creek to the Buckeye Irrigation Company Canal				A&We			PBC				AgL
MG	Hassayampa River	Below Buckeye Irrigation Company canal to the Gila River			A&Ww			FBC			FC		AgL
MG	Horsethief Lake	34°09'42"/112°17'57"	Igneous	A&Wc				FBC		DWS	FC		AgL
MG	Indian Bend Wash	Headwaters to confluence with the Salt River				A&We			PBC				
MG	Indian Bend Wash Lakes	Scottsdale at 33°30'32"/111°54'24"	Urban		A&Ww				PBC		FC		
MG	Indian School Park Lake	Indian School Road & Hayden Road, Scottsdale at 33°29'39"/111°54'37"	Urban		A&Ww				PBC		FC		
MG	Kiwanis Park Lake	6000 South Mill Avenue, Tempe at 33°22'27"/ 111°56'22"	Urban		A&Ww				PBC		FC	AgI	
MG	Lake Pleasant	33°53'46"/112°16'29"	Deep		A&Ww			FBC		DWS	FC	Agl	AgL
MG	Lake Pleasant, Lower	33°50'32"/112°16'03"			A&Ww			FBC			FC		AgL

MG	Lion Canyon	Headwaters to confluence with Weaver Creek			A&Ww			FBC			FC	Π	AgL
MG	Little Ash Creek	Headwaters to confluence with Ash Creek at			A&Ww			FBC			FC		AgL
MG	Lynx Creek	Headwaters to confluence with unnamed		A&Wc	710.7711			FBC			FC		AgL
MG	Lynx Creek	tributary at 34°34'29"/112°21'07"  Below confluence with unnamed tributary at 34°34'29"/112°21'07" to confluence with Agua Fria River			A&Ww			FBC			FC		AgL
MG	Lynx Lake	34°31'07"/112°23'07"	Deep	A&Wc				FBC		DWS	FC	Agl	AgL
MG	<del>Maricopa Park</del> <del>Lake</del>	33°35'28"/112°18'15"	Urban		A&Ww				PBG		FG		
MG	Martinez Canyon	Headwaters to confluence with Box Canyon			A&Ww			FBC			FC		AgL
MG	Martinez Wash	Headwaters to confluence with the Hassayampa River			A&Ww			FBC			FC	AgI	AgL
MG	McKellips Park Lake	Miller Road & McKellips Road, Scottsdale at 33°27'14"/111°54'49"	Urban		A&Ww				PBC		FC	AgI	
MG	McMicken Wash (EDW)	City of Peoria Jomax WWTP outfall at 33°43'31"/ 112°20'15" to confluence with Agua Fria River					A&Wed w		PBC				
MG	Mineral Creek	Headwaters to 33°12'34"/110°59'58"			A&Ww			FBC			FC		AgL
MG	Mineral Creek (diversion tunnel and lined channel)	33°12'24"/110°59'58" to 33°07'56"/110°58'34"						PBC					
MG	Mineral Creek	End of diversion channel to confluence with Gila River			A&Ww			FBC			FC		AgL
MG	Minnehaha Creek	Headwaters to confluence with the Hassayampa River			A&Ww			FBC			FC		AgL
MG	New River	Headwaters to Interstate 17 at 33°54'19.5"/112°08'46"			A&Ww			FBC			FC	AgI	AgL
MG	New River	Below Interstate 17 to confluence with Agua Fria River				A&We			PBC				AgL
MG	Painted Rock Reservoir	33°04'23"/113°00'38"	Sedimen tary		A&Ww			FBC			FC	AgI	AgL
MG	Papago Park Ponds	Galvin Parkway, Phoenix at 33°27'15"/111°56'45"	Urban		A&Ww				PBC		FC		
MG	Papago Park South Pond	Curry Road, Tempe 33°26'22"/111°55'55"	Urban		A&Ww				PBC		FC		
MG	Perry Mesa Tank	34°11'03"/112°02'01"			A&Ww			FBC			FC		AgL
MG	Phoenix Area Canals	Granite Reef Dam to all municipal WTP intakes								DWS		AgI	AgL
MG	Phoenix Area Canals	Below municipal WTP intakes and all other locations										AgI	AgL
MG	Picacho Reservoir	32°51'10"/111°28'25"	Shallow		A&Ww			FBC			FC	AgI	AgL
MG	Poland Creek	Headwaters to confluence with Lorena Gulch		A&Wc	1			FBC		<u> </u>	FC	ऻ_	AgL
MG	Poland Creek	Below confluence with Lorena Gulch to confluence with Black Canyon Creek			A&Ww			FBC			FC		AgL
MG	Queen Creek	Headwaters to the Town of Superior WWTP outfall at 33°16'33"/111°07'44"			A&Ww				PBC		FC		AgL
MG	Queen Creek (EDW)	Below Town of Superior WWTP outfall to confluence with Potts Canyon					A&Wed w		PBC				
MG	Queen Creek	Below Potts Canyon to ' Whitlow Dam			A&Ww			FBC			FC		AgL
MG	Queen Creek	Below Whitlow Dam to confluence with Gila				A&We			PBC				

		River											
MG	<del>Riverview Park</del> <del>Lake</del>	Dobson Road & 8th Street, Mesa at 33°25'50"/ 411°52'29"	<del>Urban</del>		<del>A&amp;Ww</del>				PBC		FE		
MG	Roadrunner Park Lake	36th Street & Cactus, Phoenix at 33°35'56"/ 112°00'21"	<del>Urban</del>		<del>A&amp;Ww</del>				PBC		F <del>C</del>		
MG	Salt River	Verde River to 2 km below Granite Reef Dam			A&Ww			FBC		DWS	FC	AgI	AgL
MG	Salt River	2 km below Granite Reef Dam to City of Mesa NW WRF outfall at 33°26'22"/111°53'14"				A&We			PBC				
MG	Salt River (EDW)	City of Mesa NW WRF outfall to Tempe Town Lake					A&Wed w		PBC				
MG	Salt River	Below Tempe Town Lake to Interstate 10 bridge				A&We			PBC				
MG	Salt River	Below Interstate 10 bridge to the City of Phoenix 23rd Avenue WWTP outfall at 33°24'44"/ 112°07'59"			A&Ww				РВС		FC		
MG	Salt River (EDW)	From City of Phoenix 23rd Avenue WWTP outfall to confluence with Gila River					A&Wed w		PBC		FC	AgI	AgL
MG	Siphon Draw (EDW)	Superstition Mountains CFD WWTP outfall at 33°21'40"/111°33'30" to 6 km downstream					A&Wed w		PBC				
MG	Sycamore Creek	Headwaters to confluence with Tank Canyon		A&Wc				FBC			FC		AgL
MG	Sycamore Creek	Below confluence with Tank Canyon to confluence with Agua Fria River			A&Ww			FBC			FC		AgL
MG	Tempe Town Lake	At Mill Avenue Bridge at 33°26'00"/111°56'26"	Urban		A&Ww			FBC			FC		
MG	The Lake Tank	32°54'14"/111°04'15"			A&Ww			FBC			FC		AgL
MG	Tule Creek	Headwaters to confluence with the Agua Fria River			A&Ww			FBC			FC		AgL
MG	Turkey Creek	Headwaters to confluence with unnamed tributary at 34°19'28"/112°21'33"		A&Wc				FBC			FC	AgI	AgL
MG	Turkey Creek	Below confluence with unnamed tributary to confluence with Poland Creek			A&Ww			FBC			FC	AgI	AgL
MG	Unnamed Wash (EDW)	Gila Bend WWTP outfall to confluence with the Gila River					A&Wed w		PBC				
MG	Unnamed Wash (EDW)	Luke Air Force Base WWTP outfall at 33°32'21"/112°19'15" to confluence with the Agua Fria River					A&Wed w		PBC				
MG	Unnamed Wash (EDW)	North Florence WWTP outfall at 33°03'50"/ 111°23'13" to confluence with Gila River					A&Wed w		PBC				
MG	Unnamed Wash (EDW)	Town of Prescott Valley WWTP outfall at34°35'16"/ 112°16'18" to confluence with the Agua Fria River					A&Wed w		PBC				
MG	Unnamed Wash (EDW)	Town of Cave Creek WRF outfall at 33°48'02"/ 111°59'22" to confluence with Cave Creek					A&Wed w		PBC				
MG	Wagner Wash (EDW)	City of Buckeye Festival Ranch WRF outfall at 33°39'14"/112°40'18" to 2 km downstream					A&Wed w		PBC				
MG	Walnut Canyon Creek	Headwaters to confluence with the Gila River			A&Ww			FBC			FC		AgL
MG	Weaver Creek	Headwaters to confluence with Antelope Creek, tributary to Martinez Wash			A&Ww			FBC			FC		AgL
MG	White Canyon Creek	Headwaters to confluence with Walnut Canyon Creek			A&Ww			FBC			FC		AgL
MG	Yavapai Lake	Town of Prescott Valley WWTP outfall 002 at											

	(EDW)	34°36'07"/112°18'48" to Navajo Wash	EDW			A&Wed		PBC			
SC	Agua Caliente Lake	12325 East Roger Road, Tucson 32°16'51"/ 110°43'52"	Urban	A&Ww	,	W		PBC	FC		
SC	Agua Caliente Wash	Headwaters to confluence with Soldier Trail		A&Ww	,		FBC		FC		AgL
SC	Agua Caliente Wash	Below Soldier Trail to confluence with Tanque Verde Creek			A&We			PBC			AgL
SC	Aguirre Wash	From the Tohono O'odham Indian Reservation boundary to 32°28'38"/111°46'51"			A&We			PBC			
SC	Alambre Wash	Headwaters to confluence with Brawley Wash			A&We			PBC			
SC	Alamo Wash	Headwaters to confluence with Rillito Creek			A&We			PBC			
SC	Altar Wash	Headwaters to confluence with Brawley Wash			A&We			PBC			
SC	Alum Gulch	Headwaters to 31°28'20"/110°43'51"			A&We			PBC			AgL
SC	Alum Gulch	From 31°28'20"/110°43'51" to 31°29'17"/110°44'25"		A&Ww	,		FBC		FC		AgL
SC	Alum Gulch	Below 31°29'17"/110°44'25" to confluence with Sonoita Creek			A&We			PBC			AgL
SC	Arivaca Creek	Headwaters to confluence with Altar Wash		A&Ww			FBC		FC		AgL
SC	Arivaca Lake	31°31'52"/111°15'06"	Igneous	A&Ww			FBC		FC	AgI	AgL
SC	Atterbury Wash	Headwaters to confluence with Pantano Wash			A&We			PBC			AgL
SC	Bear Grass Tank	31°33'01"/111°11'03"		A&Ww			FBC		FC		AgL
SC	Big Wash	Headwaters to confluence with Cañada del Oro			A&We			PBC			
SC	Black Wash (EDW)	Pima County WWMD Avra Valley WWTP outfall at 32°09'58"/111°11'17" to confluence with Brawley Wash				A&Wed w		PBC			
SC	Bog Hole Tank	31°28'36"/110°37'09"		A&Ww			FBC		FC		AgL
SC	Brawley Wash	Headwaters to confluence with Los Robles Wash			A&We			PBC			
SC	California Gulch	Headwaters To U.S./Mexico border		A&Ww	,		FBC		FC		AgL
SC	Cañada del Oro	Headwaters to State Route 77		A&Ww			FBC		FC	AgI	AgL
SC	Cañada del Oro	Below State Route 77 to confluence with the Santa Cruz River			A&We			PBC			AgL
SC	Cienega Creek	Headwaters to confluence with Gardner Canyon		A&Ww	,		FBC		FC		AgL
SC	Cienega Creek (OAW)	From confluence with Gardner Canyon to USGS gaging station (#09484600)		A&Ww			FBC		FC		AgL
SC	Davidson Canyon	Headwaters to unnamed spring at 31°59'00"/ 110°38'49"			A&We			PBC			AgL
SC	Davidson Canyon (OAW)	From unnamed Spring to confluence with unnamed tributary at 31°59'09"/110°38'44"		A&Wv			FBC		FC		AgL
SC	Davidson Canyon (OAW)	Below confluence with unnamed tributary to unnamed spring at 32°00'40"/110°38'36"			A&We			PBC			AgL
SC	Davidson Canyon (OAW)	From unnamed spring to confluence with Cienega Creek		A&Ww	,		FBC		FC		AgL
SC	Empire Gulch	Headwaters to unnamed spring at 31°47'18"/ 110°38'17"		7.6.771	A&We		- 23	PBC	. •		
SC	Empire Gulch	From 31°47'18"/110°38'17" to 31°47'03"/110°37'35"		A&Ww			FBC		FC		
SC	Empire Gulch	From 31°47'03"/110°37'35" to 31°47'05"/ 110°36'58"			A&We			PBC			AgL
SC	Empire Gulch	From 31°47'05"/110°36'58" to confluence with Cienega Creek		A&Ww			FBC		FC		

SC	Flux Canyon	Headwaters to confluence with Alum Gulch				A&We		PBC			AgL
SC	Gardner Canyon Creek	Headwaters to confluence with Sawmill Canyon		A&Wc			FBC		FC		
SC	Gardner Canyon Creek	Below Sawmill Canyon to confluence with Cienega Creek			A&Ww		FBC		FC		
SC	Greene Wash	Santa Cruz River to the Tohono O'odham Indian Reservation boundary				A&We		PBC			
SC	Greene Wash	Tohono O'odham Indian Reservation boundary to confluence with Santa Rosa Wash at 32°53'52"/ 111°56'48"				A&We		PBC			
SC	Harshaw Creek	Headwaters to confluence with Sonoita Creek at				A&We		PBC			AgL
SC	Hit Tank	32°43'57"/111°03'18"			A&Ww		FBC		FC		AgL
SC	Holden Canyon Creek	Headwaters to U.S./Mexico border			A&Ww		FBC		FC		
SC	Huachuca Tank	31°21'11"/110°30'18"			A&Ww		FBC		FC		AgL
SC	Julian Wash	Headwaters to confluence with the Santa Cruz River				A&We		PBC			
SC	Kennedy Lake	Mission Road & Ajo Road, Tucson at 32°10'49"/ 111°00'27"	Urban		A&Ww			PBC	FC		
SC	Lakeside Lake	8300 East Stella Road, Tucson at 32°11'11"/ 110°49'00"	Urban		A&Ww			PBC	FC		
SC	Lemmon Canyon Creek	Headwaters to confluence with unnamed tributary at 32°23'48"/110°47'49"		A&Wc			FBC		FC		
SC	Lemmon Canyon Creek	Below unnamed tributary at 32°23'48"/110°47'49" to confluence with Sabino Canyon Creek			A&Ww		FBC		FC		
SC	Los Robles Wash	Headwaters to confluence with the Santa Cruz River				A&We		PBC			
SC	Madera Canyon Creek	Headwaters to confluence with unnamed tributary at 31°43'42"/110°52'51"		A&Wc			FBC		FC		AgL
SC	Madera Canyon Creek	Below unnamed tributary at 31°43'42"/110°52'51 to confluence with the Santa Cruz River			A&Ww		FBC		FC		AgL
SC	Mattie Canyon	Headwaters to confluence with Cienega Creek			A&Ww		FBC		FC		AgL
SC	Nogales Wash	Headwaters to confluence with Potrero Creek			A&Ww			PBC	FC		
SC	Oak Tree Canyon	Headwaters to confluence with Cienega Creek				A&We		PBC			
SC	Palisade Canyon	Headwaters to confluence with unnamed tributary at 32°22'33"/110°45'31"		A&Wc			FBC		FC		
SC	Palisade Canyon	Below 32°22'33"/110°45'31" to unnamed tributary of Sabino Canyon			A&Ww		FBC		FC		
SC	Pantano Wash	Headwaters to confluence with Tanque Verde Creek				A&We		PBC			
SC	Parker Canyon Creek	Headwaters to confluence with unnamed tributary at 31°24'17"/110°28'47"	A&Wc				FBC		FC		
SC	Parker Canyon Creek	Below unnamed tributary to U.S./Mexico border			A&Ww		FBC		FC		
SC	Parker Canyon Lake	31°25'35"/110°27'15"	Deep	A&Wc			FBC		FC	AgI	AgL
SC	Patagonia Lake	31°29'56"/110°50'49"	Deep		A&Ww		FBC		FC	AgI	AgL
SC	Peña Blanca Lake	31°24'15"/111°05'12"	Igneous		A&Ww		FBC		FC	AgI	AgL
SC	Potrero Creek	Headwaters to Interstate 19				A&We		PBC			AgL
SC	Potrero Creek	Below Interstate 19 to confluence with Santa Cruz River			A&Ww		FBC		FC		AgL

SC	Puertocito Wash	Headwaters to confluence with Altar Wash				A&We			PBC				
SC	Quitobaquito Spring	(Pond and Springs) 31°56'39"/113°01'06"			A&Ww			FBC			FC		AgL
SC		Headwaters to confluence with Harshaw Creek			A&Ww			FBC			FC		
SC	Rillito Creek	Headwaters to confluence with the Santa Cruz River				A&We			PBC				AgL
SC	Romero Canyon Creek	Headwaters to confluence with unnamed tributary at 32°24'29"/110°50'39"		A&Wc				FBC			FC		
SC	Romero Canyon Creek	Below unnamed tributary to confluence with Sutherland Wash			A&Ww			FBC			FC		
SC	Rose Canyon Creek	Headwaters to confluence with Sycamore Canyon		A&Wc				FBC			FC		
SC	Rose Canyon Lake	32°23'13"/110°42'38"	Igneous	A&Wc				FBC			FC		AgL
SC	Ruby Lakes	31°26'29"/111°14'22"	Igneous		A&Ww			FBC			FC		AgL
SC	Sabino Canyon	Headwaters to 32°23'20"/110°47'06"		A&Wc				FBC		DWS	FC	AgI	
SC	Sabino Canyon	Below 32°23'20"/110°47'06" to confluence with Tanque Verde River			A&Ww			FBC		DWS	FC	AgI	
SC	Salero Ranch Tank	31°35'43"/110°53'25"			A&Ww			FBC			FC		AgL
SC	Santa Cruz River	Headwaters to the at U.S./Mexico border			A&Ww			FBC			FC	AgI	AgL
SC	Santa Cruz River	U.S./Mexico border to the Nogales International WWTP outfall at 31°27'25"/110°58'04"			A&Ww			FBC		DWS	FC	AgI	AgL
SC	Santa Cruz River (EDW)	Nogales International WWTP outfall to the Josephine Canyon					A&Wed w		PBC				AgL
SC	Santa Cruz River	Josephine Canyon to Agua Nueva WRF outfall at 32°17'04"/111°01'45"				A&We			PBC				AgL
SC	Santa Cruz River (EDW)	Agua Nueva WRF outfall to Baumgartner Road					A&Wed w		PBC				
SC	Santa Cruz River, West Branch	Headwaters to the confluence with Santa Cruz River				A&We			PBC				AgL
SC	Santa Cruz River	Baumgartner Road to the Ak Chin Indian Reservation boundary				A&We			PBC				AgL
SC	Santa Cruz Wash, North Branch	Headwaters to City of Casa Grande WRF outfall at 32°54'57"/111°47'13"				A&We			PBC				
SC	Santa Cruz Wash, North Branch (EDW)	City of Casa Grande WRF outfall to 1 km downstream					A&Wed w		PBC				
SC	Santa Rosa Wash	Below Tohono O'odham Indian Reservation to the Ak Chin Indian Reservation				A&We			PBC				
SC	Santa Rosa Wash (EDW)	Palo Verde Utilities CO-WRF outfall at 33°04'20"/ 112°01'47" to the Chin Indian Reservation					A&Wed w		PBC				
SC	Soldier Tank	32°25'34"/110°44'43"		A&Wc				FBC			FC		AgL
SC	Sonoita Creek	Headwaters to the Town of Patagonia WWTP outfall at 31°32'25"/110°45'31"				A&We			PBC				AgL
SC	Sonoita Creek (EDW)	Town of Patagonia WWTP outfall to permanent groundwater upwelling point approximately 1600 feet downstream of outfall					A&Wed w		PBC				AgL
SC	Sonoita Creek	Below 1600 feet downstream of Town of Patagonia WWTP outfall groundwater upwelling			A&Ww			FBC			FC	Agl	AgL

		point to confluence with the Santa Cruz River							<u> </u>		
SC	Split Tank	31°28'11"/111°05'12"		A&Ww			FBC		FC		AgL
SC	Sutherland Wash	Headwaters to confluence with Cañada del Oro		A&Ww			FBC		FC		, ig =
SC	Sycamore Canyon	Headwaters to 32°21′60" / 110°44′48"	A&Wc				FBC		FC		
SC	Sycamore Canyon	From 32°21'60" / 110°44'48" to Sycamore Reservoir		A&Ww			FBC		FC		
SC	Sycamore Canyon	Headwaters to the U.S./Mexico border		A&Ww			FBC		FC		AgL
SC	Sycamore Reservoir	32°20'57'/110°47'38"	A&Wc				FBC		FC		AgL
SC	Tanque Verde Creek	Headwaters to Houghton Road		A&Ww			FBC		FC		AgL
SC	Tanque Verde Creek	Below Houghton Road to confluence with Rillito Creek			A&We			PBC			AgL
SC	Three R Canyon	Headwaters to Unnamed Trib to Three R Canyon at 31°28'26"/110°46'04"			A&We			PBC			AgL
SC	Three R Canyon	From 31°28'26"/110°46'04" to 31°28'28"/110°47'15" (Cox Gulch)		A&Ww			FBC		FC		AgL
SC	Three R Canyon	From (Cox Gulch) 31°28'28"/110°47'15" to confluence with Sonoita Creek			A&We			PBC			AgL
SC	Tinaja Wash	Headwaters to confluence with the Santa Cruz River			A&We			PBC			AgL
SC	Unnamed Wash (EDW)	Oracle Sanitary District WWTP outfall at 32°36'54"/ 110°48'02" to 5 km downstream				A&Wed w		PBC			
SC	Unnamed Wash (EDW)	Arizona City Sanitary District WWTP outfall at 32°45'43"/111°44'24" to confluence with Santa Cruz Wash				A&Wed w		PBC			
SC	Unnamed Wash (EDW)	Saddlebrook WWTP outfall at 32°32'00"/110°53'01" to confluence with Cañada del Oro				A&Wed w		PBC			
SC	Vekol Wash	Headwater to Santa Cruz Wash: Those reaches not located on the Ak-Chin, Tohono O'odham and Gila River Indian Reservations			A&We			РВС			
SC	Wakefield Canyon	Headwaters to confluence with unnamed tributary at 31°52'48"/110°26'27"	A&Wc				FBC		FC		AgL
SC	Wakefield Canyon	Below confluence with unnamed tributary to confluence with Cienega Creek		A&Ww			FBC		FC		AgL
SC	Wild Burro Canyon	Headwaters to confluence with unnamed tributary at 32°27'43"/111°05'47"		A&Ww			FBC		FC		AgL
SC	Wild Burro Canyon	Below confluence with unnamed tributary to confluence with Santa Cruz River			A&We			PBC			AgL
SP	Abbot Canyon	Headwaters to confluence with Whitewater Draw		A&Ww			FBC		FC		AgL
SP	Aravaipa Creek	Headwaters to confluence with Stowe Gulch		A&Ww			FBC	ļ	FC	$oxed{oxed}$	AgL
SP	Aravaipa Creek (OAW)	Stowe Gulch to downstream boundary of Aravaipa Canyon Wilderness Area		A&Ww			FBC		FC		AgL
SP	Aravaipa Creek	Below downstream boundary of Aravaipa Canyon Wilderness Area to confluence with the San Pedro River		A&Ww			FBC		FC		AgL
SP	Ash Creek	Headwaters to 31°50'28"/109°40'04"		A&Ww			FBC		FC	Agl	AgL
SP	Babocomari River	Headwaters to confluence with the San Pedro River		A&Ww			FBC		FC		AgL
SP	Bass Canyon Creek	Headwaters to confluence with unnamed tributary at 32°26'06"/110°13'22"	A&Wc				FBC		FC		AgL
		Below confluence with unnamed tributary to									

SP	Bass Canyon	confluence with Hot Springs Canyon Creek			A&Ww		FBC		FC	AgL
SP	Creek  Bass Canyon Tank	32°24'00"/110°13'00"			A&Ww		FBC		FC	AgL
SP	Bear Creek	Headwaters to U.S./Mexico border			A&Ww	+	FBC	+ +	FC	AgL
<del>SP</del>	Big Creek	Headwaters to confluence with Pitchfork Canyon		<del>A&amp;We</del>	AQVVW		FBC	1 1	F <del>C</del>	AgL
SP	Blacktail Pond	Fort Huachuca Military Reservation at 31°31'04"/110°24'47", headwater lake in Blacktail Canyon		Adve	A&Ww		FBC		FC	Age
SP	Black Draw	Headwaters to the U.S./Mexico border			A&Ww		FBC		FC	AgL
SP	Booger Canyon	Headwaters to confluence with Aravaipa Creek			A&Ww		FBC		FC	AgL
SP	Buck Canyon	Headwaters to confluence with Buck Creek Tank			A&Ww		FBC		FC	AgL
SP	Buck Canyon	Below Buck Creek Tank to confluence with Dry Creek				A&We		PBC		AgL
SP	Buehman Canyon Creek (OAW)	Headwaters to confluence with unnamed tributary at 32°24'54"/110°32'10"			A&Ww		FBC		FC	AgL
SP	Buehman Canyon Creek	Below confluence with unnamed tributary to confluence with San Pedro River			A&Ww		FBC		FC	AgL
<del>SP</del>	<del>Bull Tank</del>	<del>32°31'13"/110°12'52"</del>			A&Ww		FBC		FG	AgL
SP	Bullock Canyon	Headwaters to confluence with Buehman Canyon			A&Ww		FBC		FC	AgL
SP	Carr Canyon Creek	Headwaters to confluence with unnamed tributary at 31°27'01"/110°15'48"		A&Wc			FBC		FC	AgL
SP	Carr Canyon Creek	Below confluence with unnamed tributary to confluence with the San Pedro River			A&Ww		FBC		FC	AgL
SP	Copper Creek	Headwaters to confluence with Prospect Canyon			A&Ww		FBC		FC	AgL
SP	Copper Creek	Below confluence with Prospect Canyon to confluence with the San Pedro River				A&We		PBC		AgL
SP	Deer Creek	Headwaters to confluence with unnamed tributary at 32°59'57"/110°20'11"		A&Wc			FBC		FC	AgL
SP	Deer Creek	Below confluence with unnamed tributary to confluence with Aravaipa Creek			A&Ww		FBC		FC	AgL
SP	Dixie Canyon	Headwaters to confluence with Mexican Canyon			A&Ww		FBC		FC	AgL
SP	Double R Canyon Creek	Headwaters to confluence with Bass Canyon			A&Ww		FBC		FC	
SP	Dry Canyon	Headwaters to confluence with Whitewater draw			A&Ww		FBC		FC	AgL
SP	East Gravel Pit Pond	Fort Huachuca Military Reservation at 31°30'54"/ 110°19'44"	Sedimen tary		A&Ww		FBC		FC	
SP	Espiritu Canyon Creek	Headwaters to confluence with Soza Wash			A&Ww		FBC		FC	AgL
<del>SP</del>	Fly Pond	Fort Huachuca Military Reservation at 31°32'53"/ 110°21'16"			A&Ww		FBC		FC	
SP	Fourmile Creek	Headwaters to confluence with Aravaipa Creek			A&Ww		FBC		FC	AgL
SP	Fourmile Canyon, Left Prong	Headwaters to confluence with unnamed tributary at 32°43'15"/110°23'46"		A&Wc			FBC		FC	AgL
SP	Fourmile Canyon, Left Prong	Below confluence with unnamed tributary to confluence with Fourmile Canyon Creek			A&Ww		FBC		FC	AgL
SP	Fourmile Canyon, Right Prong	Headwaters to confluence with Fourmile Canyon			A&Ww		FBC		FC	AgL

SP	Gadwoll Canyon	Headwaters to confluence with Whitewater Draw			A&Ww			FBC			FC	Г	AgL
					AQVVW								AyL
SP	Garden Canyon Creek	Headwaters to confluence with unnamed tributary at 31°29'01"/110°19'44"		A&Wc				FBC		DWS	FC	AgI	
SP	Garden Canyon Creek	Below confluence with unnamed tributary to confluence with the San Pedro River			A&Ww			FBC		DWS	FC	AgI	
SP	Glance Creek	Headwaters to confluence with Whitewater Draw			A&Ww			FBC			FC		AgL
SP	Gold Gulch	Headwaters to U.S./Mexico border			A&Ww			FBC			FC		AgL
<del>SP</del>	<del>Goudy Canyon</del> <del>Wash</del>	Headwaters to confluence with Grant Greek		A&We				<del>FBC</del>			FG		AgL
<del>SP</del>	Grant Creek	Headwaters to confluence with unnamed tributary at 32°38'10"/109°56'37"		A&We				FBC		DWS	FG		AgL
<del>SP</del>	Grant Creek	Below confluence with unnamed tributary to terminus near Willcox Playa			A&Ww			FBC			FG		AgL
SP	Gravel Pit Pond	Fort Huachuca Military Reservation at 31°30'52"/ 110°19'49"	Sedimen tary		A&Ww			FBC			FC		
SP	Greenbush Draw	From U.S./Mexico border to confluence with San Pedro River				A&We			PBC				
SP	Hidden Pond	Fort Huachuca Military Reservation at 32°30'30"/ 109°22'17"			A&Ww			FBC			FC		
<del>SP</del>	High Creek	Headwaters to confluence with unnamed tributary at 32°33'08"/110°14'42"		A&We				FBC			FG		AgL
<del>SP</del>	High Creek	Below confluence with unnamed tributary to terminus near Willeex Playa			A&Ww			FBC			FC		AgL
SP	Horse Camp Canyon	Headwaters to confluence with Aravaipa Creek			A&Ww			FBC			FC		AgL
SP	Hot Springs Canyon Creek	Headwaters to confluence with the San Pedro River			A&Ww			FBC			FC		AgL
SP	Johnson Canyon	Headwaters to Whitewater Draw at 31°32'46"/ 109°43'32"			A&Ww			FBC			FC		AgL
<del>SP</del>	<del>Lake Cochise</del> <del>(EDW)</del>	South of Twin Lakes Municipal Colf Course at 32°13'50"/109°49'27"	<del>EDW</del>				<del>A&amp;Wed</del> ₩		PBC				
SP	Leslie Canyon Creek	Headwaters to confluence with Whitewater Draw			A&Ww			FBC			FC		AgL
SP	Lower Garden Canyon Pond	Fort Huachuca Military Reservation at 31°29'39"/ 110°18'34"			A&Ww			FBC			FC		
SP	Mexican Canyon	Headwaters to confluence with Dixie Canyon			A&Ww			FBC			FC		AgL
SP	Miller Canyon	Headwaters to Broken Arrow Ranch Road at 31°25'35"/110°15'04"		A&Wc				FBC		DWS	FC		AgL
SP	Miller Canyon	Below Broken Arrow Ranch Road to confluence with the San Pedro River			A&Ww			FBC		DWS	FC		AgL
<del>SP</del>	Moonshine Greek	Headwaters to confluence with Post Creek		<del>A&amp;We</del>				FBC			FG		AgL
SP	Mountain View Golf Course Pond	Fort Huachuca Military Reservation at 31°32'14"/ 110°18'52"	Sedimen tary		A&Ww				PBC		FC		
SP	Mule Gulch	Headwaters to the Lavender Pit at 31°26'11"/ 109°54'02"			A&Ww				PBC		FC		
SP	Mule Gulch	The Lavender Pit to the' Highway 80 bridge at 31°26'30"/109°49'28"				A&We			PBC				
SP	Mule Gulch	Below the Highway 80 bridge to confluence with Whitewater Draw				A&We			PBC				AgL
SP	Oak Grove Canyon	Headwaters to confluence with Turkey Creek			A&Ww			FBC			FC		AgL
SP	Officers Club	Fort Huachuca Military Reservation at	Sedimen		A&Ww				PBC		FC		

	Pond	31°32'51"/ 110°21'37"	tony										
SP		Headwaters to confluence with the San Pedro	tary		A&Ww			FBC			FC	$\vdash$	۸۵۱
5P	Paige Canyon Creek	River			A&VVW			FBC			FC		AgL
SP	Parsons Canyon Creek	Headwaters to confluence with Aravaipa Creek			A&Ww			FBC			FC		AgL
<del>SP</del>	Pinery Creek	Headwaters to State Highway 181		<del>A&amp;We</del>				FBC		<del>DWS</del>	F <del>C</del>		AgL
<del>SP</del>	Pinery Greek	Below State Highway 181 to terminus near Willcox Playa			<del>A&amp;Ww</del>			<del>FBC</del>		DWS	FG		AgL
SP	Post Creek	Headwaters to confluence with Grant Creek		A&We				FBC			FG	Agl	AgL
SP	Ramsey Canyon Creek	Headwaters to Forest Service Road #110 at 31°27'44"/110°17'30"		A&Wc				FBC			FC	AgI	AgL
SP	Ramsey Canyon Creek	Below Forest Service Road #110 to confluence with Carr Wash			A&Ww			FBC			FC	AgI	AgL
SP	Rattlesnake Creek	Headwaters to confluence with Brush Canyon		A&Wc				FBC			FC		AgL
SP	Rattlesnake Creek	Below confluence with Brush Canyon to confluence with Aravaipa Creek			A&Ww			FBC			FC		AgL
SP	Redfield Canyon	Headwaters to confluence with unnamed tributary at 32°33'40"/110°18'42"		A&Wc				FBC			FC		AgL
SP	Redfield Canyon	Below confluence with unnamed tributary to confluence with the San Pedro River			A&Ww			FBC			FC		AgL
<del>SP</del>	<del>Riggs Lake</del>	<del>32°42'28"/109°57'53"</del>	<del>Igneous</del>	A&We				FBC			FG	Agl	AgL
<del>SP</del>	Rock Creek	Headwaters to confluence with Turkey Creek						<del>FBC</del>			FG		AgL
SP	Rucker Canyon	Headwaters to confluence with Whitewater Draw		A&Wc				FBC			FC		AgL
SP	Rucker Canyon Lake	31°46'46"/109°18'30"	Shallow	A&Wc				FBC			FC		AgL
SP	San Pedro River	U.S./ Mexico Border to Buehman Canyon			A&Ww			FBC			FC	AgI	AgL
SP	San Pedro River	From Buehman canyon to confluence with the Gila River			A&Ww			FBC			FC		AgL
<del>SP</del>	Snow Flat Lake	<del>32°39'10"/109°51'54"</del>	<del>Igneous</del>	<del>A&amp;We</del>				FBC			FG	Agl	AgL
<del>SP</del>	Soldier Creek	Headwaters to confluence with Post Creek at 32°40'50"/109°54'41"		A&We				FBC			<del>FC</del>		AgL
SP	Soto Canyon	Headwaters to confluence with Dixie Canyon			A&Ww			FBC			FC		AgL
SP	Swamp Springs Canyon	Headwaters to confluence with Redfield Canyon			A&Ww			FBC			FC		AgL
SP	Sycamore Pond	Fort Huachuca Military Reservation at 31°35'12"/ 110°26'11"	Sedimen tary		A&Ww			FBC			FC		
SP	Sycamore Pond II	Fort Huachuca Military Reservation at 31°34'39"/ 110°26'10"	Sedimen tary		A&Ww			FBC			FC		
SP	Turkey Creek	Headwaters to confluence with Aravaipa Creek			A&Ww			FBC			FC		AgL
<del>SP</del>	Turkey Creek	Headwaters to confluence with Rock Creek		A&We				FBC			FG	Agl	AgL
		Below confluence with Rock Creek to terminus										l.	
<del>SP</del>	Turkey Creek	near Willcox Playa			<del>A&amp;Ww</del>		40147	FBC	DE C		FE	Agl	<del>AgL</del>
SP	Unnamed Wash (EDW)	Mt. Lemmon WWTP outfall at 32°26'51"/110°45'08" to 0.25 km downstream					A&Wed w		PBC				
SP	Virgus Canyon	Headwaters to confluence with Aravaipa Creek			A&Ww			FBC			FC	_	AgL
SP	Walnut Gulch	Headwaters to Tombstone WWTP outfall at 31°43'47"/110°04'06"				A&We			PBC				
SP	Walnut Gulch (EDW)	Tombstone WWTP outfall to the confluence with Tombstone Wash					A&Wed w		PBC				
SP	Walnut Gulch	Tombstone Wash to confluence with San Pedro River				A&We			PBC				
<del>SP</del>	Ward Canyon	Headwaters to confluence with Turkey Creek		<del>A&amp;Wc</del>				FBC			FE		<del>AgL</del>

SP	Whitewater	Headwaters to confluence with unnamed				A&We		PBC				AgL
SP	Draw Whitewater	tributary at 31°20'36"/109°43'48"  Below confluence with unnamed tributary to			A&Ww		FBC			FC		AgL
<del>SP</del>	Draw <del>Willcox Playa</del>	U.S./ Mexico border From 32°08'19"/109°50'59" in the Sulphur	Sedimen		<del>A&amp;Ww</del>		FBC			FE		AgL
OI .	vviiicox i iaya	Springs Valley	tary		AQVVV		I BC					ΛgL
SP	Woodcutters Pond	Fort Huachuca Military Reservation at 31°30'09"/ 110°20'12"	Igneous		A&Ww		FBC			FC		
SR	Ackre Lake	33°37'01"/109°20'40"		A&Wc			FBC			FC	Agl	AgL
SR	Apache Lake	33°37'23"/111°12'26"	Deep		A&Ww		FBC		DWS	FC	Agl	AgL
SR	Barnhard Creek	Headwaters to confluence with unnamed tributary at 34°05'37/111°26'40"		A&Wc			FBC			FC		AgL
SR	Barnhardt Creek	Below confluence with unnamed tributary to confluence with Rye Creek			A&Ww		FBC			FC		AgL
SR	Basin Lake	33°55'00"/109°26'09"	Igneous		A&Ww		FBC			FC		AgL
SR	Bear Creek	Headwaters to confluence with the Black River		A&Wc			FBC			FC	Agl	AgL
SR	Bear Wallow Creek (OAW)	Headwaters to confluence with the Black River		A&Wc			FBC			FC		AgL
SR	Bear Wallow Creek, North Fork (OAW)	Headwaters to confluence with Bear Wallow Creek		A&Wc			FBC			FC		AgL
SR	Bear Wallow Creek, South Fork (OAW)	Headwaters to confluence with Bear Wallow Creek		A&Wc			FBC			FC		AgL
SR	Beaver Creek	Headwaters to confluence with Black River		A&Wc			FBC			FC	Agl	AgL
SR	Big Lake	33°52'36"/109°25'33"	Igneous	A&Wc			FBC		DWS	FC	AgI	AgL
SR	Black River	Headwaters to confluence with Salt River		A&Wc			FBC		DWS	FC	AgI	AgL
SR	Black River, East Fork	From 33°51'19"/109°18'54" to confluence with the Black River		A&Wc			FBC		DWS	FC	AgI	AgL
SR	Black River, North Fork of East Fork	Headwaters to confluence with Boneyard Creek		A&Wc			FBC		DWS	FC	Agl	AgL
SR	Black River, West Fork	Headwaters to confluence with the Black River		A&Wc			FBC		DWS	FC	AgI	AgL
SR	Bloody Tanks Wash	Headwaters to Schultze Ranch Road				A&We		PBC				AgL
SR	Bloody Tanks Wash	Schultze Ranch Road to confluence with Miami Wash				A&We		PBC				
SR	Boggy Creek	Headwaters to confluence with Centerfire Creek		A&Wc			FBC			FC	Agl	AgL
SR	Boneyard Creek	Headwaters to confluence with Black River, East Fork		A&Wc			FBC			FC	AgI	AgL
SR	Boulder Creek	Headwaters to confluence with LaBarge Creek			A&Ww		FBC			FC		
SR	Campaign Creek				A&Ww		FBC			FC		AgL
SR	Canyon Creek	Headwaters to the White Mountain Apache Reservation boundary		A&Wc			FBC		DWS	FC	AgI	AgL
SR	Canyon Lake	33°32'44"/111°26'19"	Deep		A&Ww	<u> </u>	FBC		DWS	FC	Agl	AgL
SR	Centerfire Creek	Headwaters to confluence with the Black River		A&Wc			FBC			FC	AgI	AgL
SR	Chambers Draw Creek	Headwaters to confluence with the North Fork of the East Fork of Black River		A&Wc			FBC			FC		AgL
SR	Cherry Creek	Headwaters to confluence with unnamed tributary at 34°05'09"/110°56'07"		A&Wc			FBC				AgI	AgL
SR	Cherry Creek	Below unnamed tributary to confluence with the Salt River			A&Ww		FBC			FC	AgI	AgL
SR	Christopher	Headwaters to confluence with Tonto Creek					FBC			FC	AgI	AgL

	Creek			1			Т			
SR	Cold Spring	Headwaters to confluence with unnamed		A&Wc		FBC	F			AgL
JK .	Canyon Creek	tributary at 33°49'50"/110°52'58"		AQVIC		I BC				Ů
SR	Cold Spring Canyon Creek	Below confluence with unnamed tributary to confluence with Cherry Creek			A&Ww	FBC	F	С		AgL
SR	Conklin Creek	Headwaters to confluence with the Black River		A&Wc		FBC	F	C	Agl	AgL
SR	Coon Creek	Headwaters to confluence with unnamed tributary at 33°46'41"/110°54'26"		A&Wc		FBC	F	С		AgL
SR	Coon Creek	Below confluence with unnamed tributary to confluence with Salt River			A&Ww	FBC	F	С		AgL
SR	Corduroy Creek	Headwaters to confluence with Fish Creek		A&Wc		FBC	F	С	Agl	AgL
SR	Coyote Creek	Headwaters to confluence with the Black River, East Fork		A&Wc		FBC	F	С	AgI	AgL
SR	Crescent Lake	33°54'38"/109°25'18"	Shallow	A&Wc		FBC	F	С	Agl	AgL
SR	Deer Creek	Headwaters to confluence with the Black River, East Fork		A&Wc		FBC	F	С		AgL
SR	Del Shay Creek	Headwaters to confluence with Gun Creek			A&Ww	FBC	F	С		AgL
SR	Devils Chasm Creek	Headwaters to confluence with unnamed tributary at 33°48'46" /110°52'35"		A&Wc		FBC	F	С		AgL
SR	Devils Chasm Creek	Below confluence with unnamed tributary to confluence with Cherry Creek			A&Ww	FBC	F	С		AgL
SR	Dipping Vat Reservoir	33°55'47"/109°25'31"	Igneous		A&Ww	FBC	F	С		AgL
SR	Double Cienega Creek	Headwaters to confluence with Fish Creek		A&Wc		FBC	F	С		AgL
SR	Fish Creek	Headwaters to confluence with the Black River		A&Wc		FBC	F	С	Agl	AgL
SR	Fish Creek	Headwaters to confluence with the Salt River			A&Ww	FBC	F	С		
SR	Gold Creek	Headwaters to confluence with unnamed tributary at 33°59'47"/111°25'10"		A&Wc		FBC	F	С		AgL
SR	Gold Creek	Below confluence with unnamed tributary to confluence with Tonto Creek			A&Ww	FBC	F	С		AgL
SR	Gordon Canyon Creek	Headwaters to confluence with Hog Canyon		A&Wc		FBC	F	С		AgL
SR	Gordon Canyon Creek	Below confluence with Hog Canyon to confluence with Haigler Creek			A&Ww	FBC	F	С		AgL
SR	Greenback Creek	Headwaters to confluence with Tonto Creek			A&Ww	FBC	F	С		AgL
SR	Haigler Creek	Headwaters to confluence with unnamed tributary at 34°12'23"/111°00'15"		A&Wc		FBC	F	С	AgI	AgL
SR	Haigler Creek	Below confluence with unnamed tributary to confluence with Tonto Creek			A&Ww	FBC	F	С	AgI	AgL
SR	Hannagan Creek	Headwaters to confluence with Beaver Creek		A&Wc		FBC	F	С		AgL
SR	Hay Creek (OAW)	Headwaters to confluence with the Black River, West Fork		A&Wc		FBC	F	С		AgL
SR	Home Creek	Headwaters to confluence with the Black River, West Fork		A&Wc		FBC	F	С		AgL
SR	Horse Creek	Headwaters to confluence with the Black River, West Fork		A&Wc		FBC	F	С		AgL
SR	Horse Camp Creek	Headwaters to confluence with unnamed tributary at 33°54'00"/110°50'07"		A&Wc		FBC	F	С		AgL
SR	Horse Camp Creek	Below confluence with unnamed tributary to confluence with Cherry Creek			A&Ww	FBC	F	С		AgL
SR	Horton Creek	Headwaters to confluence with Tonto Creek		A&Wc		FBC	F	С	Agl	AgL

SR	Houston Creek	Headwaters to confluence with Tonto Creek			A&Ww			FBC			FC	Π	AgL
SR	Hunter Creek	Headwaters to confluence with Christopher		A&Wc				FBC			FC		AgL
		Creek											, , , , , , , , , , , , , , , , , , ,
SR	LaBarge Creek	Headwaters to Canyon Lake			A&Ww			FBC			FC	┞	
SR	Lake Sierra Blanca	33°52'25"/109°16'05"		A&Wc				FBC			FC	AgI	AgL
SR	Miami Wash	Headwaters to confluence with Pinal Creek				A&We			PBC				
SR	Mule Creek	Headwaters to confluence with Canyon Creek		A&Wc				FBC		DWS	FC	AgI	AgL
SR	Open Draw Creek	Headwaters to confluence with the East Fork of Black River		A&Wc				FBC			FC		AgL
SR	P B Creek	Headwaters to Forest Service Road #203 at 33°57'08"/110°56'12"		A&Wc				FBC			FC		AgL
SR	P B Creek	Below Forest Service Road #203 to Cherry Creek			A&Ww			FBC			FC		AgL
SR	Pinal Creek	Headwaters to confluence with unnamed EDW wash (Globe WWTP) at 33°25'29"/110°48'20"				A&We			PBC				AgL
SR	Pinal Creek (EDW)	Confluence with unnamed EDW wash (Globe WWTP) to 33°26'55"/110°49' 25"					A&Wed w		PBC				
SR	Pinal Creek	From 33°26'55"/110°49'25" to Lower Pinal Creek water treatment plant outfall #001 at 33°31'04"/ 110°51'55"				A&We			PBC				AgL
SR	Pinal Creek	From Lower Pinal Creek WTP outfall # to See Ranch Crossing at 33°32'25"/110°52'28"					A&Wed w		PBC				
SR	Pinal Creek	From See Ranch Crossing to confluence with unnamed tributary at 33°35'28"/110°54'31"			A&Ww			FBC					
SR	Pinal Creek	From unnamed tributary to confluence with Salt River			A&Ww			FBC			FC		
SR	Pine Creek	Headwaters to confluence with the Salt River			A&Ww			FBC			FC		
SR	Pinto Creek	Headwaters to confluence with unnamed tributary at 33°19'27"/110°54'58"		A&Wc				FBC			FC	AgI	AgL
SR	Pinto Creek	Below confluence with unnamed tributary to Roosevelt Lake			A&Ww			FBC			FC	AgI	AgL
SR	Pole Corral Lake	33°30'38"/110°00'15"	Igneous		A&Ww			FBC			FC	AgI	AgL
SR	Pueblo Canyon Creek	Headwaters to confluence with unnamed tributary at 33°50'23"/110°51'37"		A&Wc				FBC			FC		AgL
SR	Pueblo Canyon Creek	Below confluence with unnamed tributary to confluence with Cherry Creek			A&Ww			FBC			FC		AgL
SR	Reevis Creek	Headwaters to confluence with Pine Creek			A&Ww			FBC			FC		
SR	Reservation Creek	Headwaters to confluence with the Black River		A&Wc				FBC			FC		AgL
SR	Reynolds Creek	Headwaters to confluence with Workman Creek		A&Wc				FBC			FC		AgL
SR	Roosevelt Lake	33°52'17"/111°00'17"	Deep		A&Ww			FBC		DWS	FC	Agl	AgL
SR	Russell Gulch	FromHeadwaters to confluence with Miami Wash				A&We			PBC			Ĭ	
SR	Rye Creek	Headwaters to confluence with Tonto Creek			A&Ww			FBC			FC		AgL
SR	Saguaro Lake	33°33'44"/111°30'55"	Deep		A&Ww			FBC		DWS	FC	Agl	AgL
SR	Salome Creek	Headwaters to confluence with the Salt River			A&Ww			FBC			FC	Agl	AgL
SR	Salt House Lake	33°57'04"/109°20'11"	Igneous		A&Ww			FBC			FC		AgL
SR	Salt River	White Mountain Apache Reservation Boundary at 33°48'52"/110°31'33" to Roosevelt Lake			A&Ww			FBC			FC		AgL
SR	Salt River	Theodore Roosevelt Dam to 2 km below Granite Reef Dam			A&Ww			FBC		DWS	FC	AgI	AgL
SR	Slate Creek	Headwaters to confluence with Tonto Creek			A&Ww			FBC			FC		AgL

SR	Snake Creek (OAW)	Headwaters to confluence with the Black River		A&Wc			FB	С			FC	Γ	AgL
SR	Spring Creek	Headwaters to confluence with Tonto Creek			A&Ww		FB				FC		AgL
SR	Stinky Creek (OAW)	Headwaters to confluence with the Black River, West Fork		A&Wc	Adviv		FB	-			FC		AgL
SR	Thomas Creek	Headwaters to confluence with Beaver Creek		A&Wc			FB	С			FC	T	AgL
SR	Thompson Creek	Headwaters to confluence with the West Fork of the Black River		A&Wc			FB				FC		AgL
SR	Tonto Creek	Headwaters to confluence with unnamed tributary at 34°18'11"/111°04'18"		A&Wc			FB	С			FC	AgI	AgL
SR	Tonto Creek	Below confluence with unnamed tributary to Roosevelt Lake			A&Ww		FB	С			FC	AgI	AgL
SR	Turkey Creek	Headwaters to confluence with Rock Creek		A&Wc			FB	С			FC		
SR	Wildcat Creek	Headwaters to confluence with Centerfire Creek		A&Wc			FB	С			FC		AgL
SR	Willow Creek	Headwaters to confluence with Beaver Creek		A&Wc			FB	С			FC		AgL
SR	Workman Creek	Headwaters to confluence with Reynolds Creek		A&Wc			FB	С			FC	AgI	AgL
SR	Workman Creek	Below confluence with Reynolds Creek to confluence with Salome Creek			A&Ww		FB	С			FC	AgI	AgL
UG	Apache Creek	Headwaters to confluence with the Gila River			A&Ww		FB	С			FC		AgL
UG	Ash Creek	Headwaters to confluence with unnamed tributary at 32°46'15"/109°51'45"		A&Wc			FB	С			FC		AgL
UG	Ash Creek	Below confluence with unnamed tributary to confluence with the Gila River			A&Ww		FB	С			FC		AgL
UG	Bennett Wash	Headwaters to the Gila River				A&We		F	PBC				
UG	Bitter Creek	Headwaters to confluence with the Gila River			A&Ww		FB	С			FC		
UG	Blue River	Headwaters to confluence with Strayhorse Creek at 33°29'02"/109°12'14"		A&Wc			FB	С			FC	AgI	AgL
UG	Blue River	Below confluence with Strayhorse Creek to confluence with San Francisco River			A&Ww		FB	С			FC	AgI	AgL
UG	Bonita Creek (OAW)	San Carlos Indian Reservation boundary to confluence with the Gila River			A&Ww		FB	С		DWS	FC		AgL
UG	Buckelew Creek	Headwaters to confluence with Castle Creek		A&Wc			FB	С			FC		AgL
UG	Campbell Blue Creek	Headwaters to confluence with the Blue River		A&Wc			FB	С			FC		AgL
UG	Castle Creek	Headwaters to confluence with Campbell Blue Creek		A&Wc			FB	С			FC		AgL
UG	Cave Creek (OAW)	Headwaters to confluence with South Fork Cave Creek		A&Wc			FB	С			FC	AgI	AgL
UG	Cave Creek (OAW)	Below confluence with South Fork Cave Creek to Coronado National Forest boundary			A&Ww		FB	С			FC	AgI	AgL
UG	Cave Creek	Below Coronado National Forest boundary to New Mexico border			A&Ww		FB	С			FC	AgI	AgL
UG	Cave Creek, South Fork	Headwaters to confluence with Cave Creek		A&Wc			FB	С			FC	AgI	AgL
UG	Chase Creek	Headwaters to the Phelps-Dodge Morenci Mine			A&Ww		FB	С			FC		AgL
UG	Chase Creek	Below the Phelps-Dodge Morenci Mine to confluence with San Francisco River				A&We			PBC				
UG	Chitty Canyon Creek	Headwaters to confluence with Salt House Creek		A&Wc			FB	С			FC		AgL
UG	Cima Creek	Headwaters to confluence with Cave Creek		A&Wc			FB	С			FC		AgL
UG	Cluff Reservoir #1	32°48'55"/109°50'46"	Sedimen tary		A&Ww		FB	С			FC	AgI	AgL
UG	Cluff Reservoir #3	32°48'21"/109°51'46"	Sedimen tary		A&Ww		FB	С			FC	AgI	AgL

UG	Coleman Creek	Headwaters to confluence with Campbell Blue Creek		A&Wc		FBC			FC		AgL
UG	Dankworth Lake	32°43'13"/109°42'17"	Sedimen tary	A&Wc		FBC			FC		
UG	Deadman Canyon Creek	Headwaters to confluence with unnamed tributary at 32°43'50"/109°49'03"		A&Wc		FBC	1	DWS	FC		AgL
UG	Deadman Canyon Creek	Below confluence with unnamed tributary to confluence with Graveyard Wash			A&Ww	FBC	I	DWS	FC		AgL
UG	Eagle Creek	Headwaters to confluence with unnamed tributary at 33°22'32"/109°29'43"		A&Wc		FBC		DWS	FC	AgI	AgL
UG	Eagle Creek	Below confluence with unnamed tributary to confluence with the Gila River			A&Ww	FBC		DWS	FC	AgI	AgL
UG	East Eagle Creek	Headwaters to confluence with Eagle Creek		A&Wc		FBC			FC		AgL
UG	East Turkey Creek	Headwaters to confluence with unnamed tributary at 31°58'22"/109°12'20"		A&Wc		FBC			FC		AgL
UG	East Turkey Creek	Below confluence with unnamed tributary to terminus near San Simon River			A&Ww	FBC			FC		AgL
UG	East Whitetail	Headwaters to terminus near San Simon River			A&Ww	FBC			FC		AgL
UG	Emigrant Canyon	Headwaters to terminus near San Simon River			A&Ww	FBC			FC		AgL
UG	Evans Pond #1	32°49'19"/109°51'12"	Sedimen tary		A&Ww	FBC			FC	AgI	AgL
UG	Evans Pond #2	32°49'14"/109°51'09"	Sedimen tary		A&Ww	FBC			FC	AgI	AgL
UG	Fishhook Creek	Headwaters to confluence with the Blue River		A&Wc		FBC			FC		AgL
UG	Foote Creek	Headwaters to confluence with the Blue River		A&Wc		FBC			FC		AgL
UG	Frye Canyon Creek	Headwaters to Frye Mesa Reservoir		A&Wc		FBC		DWS	FC		AgL
UG	Frye Canyon Creek	Frye Mesa reservoir to terminus at Highline Canal.			A&Ww	FBC			FC		AgL
UG	Frye Mesa Reservoir	32°45'14"/109°50'02"	Igneous	A&Wc		FBC	I	DWS	FC		
UG	Gibson Creek	Headwaters to confluence with Marijilda Creek		A&Wc		FBC			FC		AgL
UG	Gila River	New Mexico border to the San Carlos Indian Reservation boundary			A&Ww	FBC			FC	AgI	AgL
UG	Grant Creek	Headwaters to confluence with the Blue River		A&Wc		FBC			FC		AgL
UG	Judd Lake	33°51'15"/109°09'35"	Sedimen tary	A&Wc		FBC			FC		
UG	K P Creek (OAW)	Headwaters to confluence with the Blue River		A&Wc		FBC			FC		AgL
UG	Lanphier Canyon Creek	Headwaters to confluence with the Blue River		A&Wc		FBC			FC		AgL
UG	Little Blue Creek	Headwaters to confluence with Dutch Blue Creek		A&Wc		FBC			FC		AgL
UG	Little Blue Creek	Below confluence with Dutch Blue Creek to confluence with Blue Creek			A&Ww	FBC			FC		AgL
UG	Little Creek	Headwaters to confluence with the San Francisco River		A&Wc		FBC			FC		
UG	George's Tank	33°51'24"/109°08'30"	Sedimen tary			FBC			FC		AgL
UG	Luna Lake	33°49'50"/109°05'06"	Sedimen tary	A&Wc		FBC			FC		AgL

UG	Marijilda Creek	Headwaters to confluence with Gibson Creek		A&Wc				FBC			FC		AgL
UG	Marijilda Creek	Below confluence with Gibson Creek to confluence with Stockton Wash			A&Ww			FBC			FC	AgI	AgL
UG	Markham Creek	Headwaters to confluence with the Gila River			A&Ww			FBC			FC		AgL
UG	Pigeon Creek	Headwaters to confluence with the Blue River			A&Ww			FBC			FC		AgL
UG	Raspberry Creek	Headwaters to confluence with the Blue River		A&Wc				FBC			FC		
UG	Roper Lake	32°45'23"/109°42'14"	Sedimen tary		A&Ww			FBC			FC		
UG	San Francisco River	Headwaters to the New Mexico border		A&Wc				FBC			FC	AgI	AgL
UG	San Francisco River	New Mexico border to confluence with the Gila River			A&Ww			FBC			FC	AgI	AgL
UG	San Simon River	Headwaters to confluence with the Gila River				A&We			PBC				AgL
UG	Sheep Tank	32°46'14"/109°48'09"	Sedimen tary		A&Ww			FBC			FC		AgL
UG	Smith Pond	32°49'15"/109°50'36"	Sedimen tary		A&Ww			FBC			FC		
UG	Squaw Creek	Headwaters to confluence with Thomas Creek		A&Wc				FBC			FC		AgL
UG	Stone Creek	Headwaters to confluence with the San Francisco River		A&Wc				FBC			FC	AgI	AgL
UG	Strayhorse Creek	Headwaters to confluence with the Blue River		A&Wc				FBC			FC		
UG	Thomas Creek	Headwaters to confluence with Rousensock Creek		A&Wc				FBC			FC		AgL
UG	Thomas Creek	Below confluence with Rousensock Creek to confluence with Blue River			A&Ww			FBC			FC		AgL
UG	Tinny Pond	33°47'49"/109°04'27"	Sedimen tary		A&Ww			FBC			FC		AgL
UG	Turkey Creek	Headwaters to confluence with Campbell Blue Creek		A&Wc				FBC			FC		AgL
VR	American Gulch	Headwaters to the Northern Gila County Sanitary District WWTP outfall at 34°14'02"/111°22'14"			A&Ww			FBC			FC	AgI	AgL
VR	American Gulch (EDW)	Below Northern Gila County Sanitary District WWTP outfall to confluence with the East Verde River					A&Wed w		PBC				
VR	Apache Creek	Headwaters to confluence with Walnut Creek			A&Ww			FBC			FC		AgL
VR	Ashbrook Wash	Headwaters to the Fort McDowell Indian Reservation boundary				A&We			PBC				
VR	Aspen Creek	Headwaters to confluence with Granite Creek			A&Ww			FBC			FC		
VR	Bar Cross Tank	35°00'41"/112°05'39"			A&Ww			FBC			FC		AgL
VR	Barrata Tank	35°02'43"/112°24'21"			A&Ww			FBC			FC		AgL
VR	Bartlett Lake	33°49'52"/111°37'44"	Deep		A&Ww			FBC		DWS	FC	Agl	AgL
VR	Beaver Creek	Headwaters to confluence with the Verde River			A&Ww			FBC			FC	Ĺ	AgL
VR	Big Chino Wash	Headwaters to confluence with Sullivan Lake				A&We			PBC				AgL
VR	Bitter Creek	Headwaters to the Jerome WWTP outfall at 34°45'12"/112°06'24"				A&We			PBC				AgL
VR	Bitter Creek (EDW)	Jerome WWTP outfall to the Yavapai Apache Indian Reservation boundary					A&Wed w		PBC				AgL
VR	Bitter Creek	Below the Yavapai Apache Indian Reservation boundary to confluence with the Verde River			A&Ww			FBC			FC	Agl	AgL
VR	Black Canyon	Headwaters to confluence with unnamed		A&Wc				FBC			FC		AgL

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\ /D	Creek	tributary at 34°39'20"/112°05'06"			4 0 1 4 /	<del> </del>					-	+	
VR	Black Canyon Creek	Below confluence with unnamed tributary to confluence with the Verde River			A&Ww			FBC			FC		AgL
VR	Bonita Creek	Headwaters to confluence with Ellison Creek		A&Wc				FBC		DWS	FC		
VR	Bray Creek	Headwaters to confluence with Webber Creek		A&Wc				FBC			FC		AgL
VR	Camp Creek	Headwaters to confluence with the Sycamore Creek			A&Ww			FBC			FC		AgL
VR	Cereus Wash	Headwaters to the Fort McDowell Indian Reservation boundary				A&We			PBC				
VR	Chase Creek	Headwaters to confluence with the East Verde River		A&Wc				FBC		DWS	FC		
VR	Clover Creek	Headwaters to confluence with Headwaters of West Clear Creek		A&Wc				FBC			FC		AgL
VR	Coffee Creek	Headwaters to confluence with Spring Creek			A&Ww			FBC			FC		AgL
VR	Colony Wash	Headwaters to the Fort McDowell Indian Reservation boundary				A&We			PBC				
VR	Dead Horse Lake	34°45'08"/112°00'42"	Shallow		A&Ww			FBC			FC		
VR	Deadman Creek	Headwaters to Horseshoe Reservoir			A&Ww			FBC			FC		AgL
VR	Del Monte Gulch	Headwaters to confluence with City of Cottonwood WWTP outfall 002 at 34°43'57"/112°02'46"				A&We			PBC				
VR	Del Monte Gulch (EDW)	City of Cottonwood WWTP outfall 002 at 34°43'57"/ 112°02'46" to confluence with Blowout Creek					A&Wed w		PBC				
VR	Del Rio Dam Lake	34°48'55"/112°28'03"	Sedimen tary		A&Ww			FBC			FC		AgL
VR	Dry Beaver Creek	Headwaters to confluence with Beaver Creek			A&Ww			FBC			FC	AgI	AgL
VR	Dry Creek (EDW)	Sedona Ventures WWTP outfall at 34°50'02"/ 111°52'17" to 34°48'12"/111°52'48"					A&Wed w		PBC				
VR	Dude Creek	Headwaters to confluence with the East Verde River		A&Wc				FBC			FC	AgI	AgL
VR	East Verde River	Headwaters to confluence with Ellison Creek		A&Wc				FBC		DWS	FC	Agl	AgL
VR	East Verde River	Below confluence with Ellison Creek to confluence with the Verde River			A&Ww			FBC		DWS	FC	AgI	AgL
VR	Ellison Creek	Headwaters to confluence with the East Verde River		A&Wc				FBC			FC		AgL
VR	Fossil Creek (OAW)	Headwaters to confluence with the Verde River			A&Ww			FBC			FC		AgL
VR	Fossil Springs (OAW)	34°25'24"/111°34'27"			A&Ww			FBC		DWS	FC		
VR	Foxboro Lake	34°53'42"/111°39'55"			A&Ww			FBC			FC		AgL
VR	Fry Lake	35°03'45"/111°48'04"			A&Ww			FBC			FC		AgL
VR	Gap Creek	Headwaters to confluence with Government Spring		A&Wc				FBC			FC		AgL
VR	Gap Creek	Below Government Spring to confluence with the Verde River			A&Ww			FBC			FC		AgL
VR	Garrett Tank	35°18'57"/112°42'20"			A&Ww			FBC			FC		AgL
VR	Goldwater Lake, Lower	34°29'56"/112°27'17"	Sedimen tary	A&Wc				FBC		DWS	FC		
VR	Goldwater Lake, Upper	34°29'52"/112°26'59"	Igneous	A&Wc				FBC		DWS	FC		

VR	Granite Basin Lake	34°37'01"/112°32'58"	Igneous	A&Wc				FBC			FC	AgI	AgL
VR	Granite Creek	Headwaters to Watson Lake		A&Wc				FBC			FC	Agl	AgL
VR	Granite Creek	Below Watson Lake to confluence with the Verde River			A&Ww			FBC			FC	AgI	AgL
VR	Green Valley Lake (EDW)	34°13'54"/111°20'45"	Urban				A&Wed w		PBC		FC		
VR	Heifer Tank	35°20'27"/112°32'59"			A&Ww			FBC			FC		AgL
VR	Hells Canyon Tank	35°04'59"/112°24'07"	Igneous		A&Ww			FBC			FC		AgL
VR	Homestead Tank	35°21'24"/112°41'36"	Igneous		A&Ww			FBC			FC		AgL
VR	Horse Park Tank	34°58'15"/111°36'32"			A&Ww			FBC			FC		AgL
VR	Horseshoe Reservoir	34°00'25"/111°43'36"	Sedimen tary		A&Ww			FBC			FC	AgI	AgL
VR	Houston Creek	Headwaters to confluence with the Verde River			A&Ww			FBC			FC		AgL
VR	Huffer Tank	34°27'46"/111°23'11"			A&Ww			FBC			FC		AgL
VR	J.D. Dam Lake	35°04'02"/112°01'48"	Shallow	A&Wc				FBC			FC	AgI	AgL
VR	Jacks Canyon	Headwaters to Big Park WWTP outfall at 34°45'46"/ 111°45'51"				A&We			PBC				
VR	Jacks Canyon (EDW)	Below Big Park WWTP outfall to confluence with Dry Beaver Creek					A&Wed w		PBC				
VR	Lime Creek	Headwaters to Horseshoe Reservoir			A&Ww			FBC			FC		AgL
VR	Masonry Number 2 Reservoir	35°13'32"/112°24'10"		A&Wc				FBC			FC	AgI	AgL
VR	McLellan Reservoir	35°13'09"/112°17'06"	Igneous		A&Ww			FBC			FC	AgI	AgL
VR	Meath Dam Tank	35°07'52"/112°27'35"			A&Ww			FBC			FC		AgL
VR	Mullican Place Tank	34°44'16"/111°36'10"	Igneous		A&Ww			FBC			FC		AgL
VR	Oak Creek (OAW)	Headwaters to confluence with unnamed tributary at 34°59'15"/111°44'47"		A&Wc				FBC		DWS	FC	AgI	AgL
VR	Oak Creek (OAW)	Below confluence with unnamed tributary to confluence with Verde River			A&Ww			FBC		DWS	FC	AgI	AgL
VR	Oak Creek, West Fork (OAW)	Headwaters to confluence with Oak Creek		A&Wc				FBC			FC		AgL
VR	Odell Lake	34°56'5"/111°37'53"	Igneous	A&Wc				FBC			FC		
VR	Peck's Lake	34°46'51"/112°02'01"	Shallow		A&Ww			FBC			FC	Agl	AgL
VR	Perkins Tank	35°06'42"/112°04'12"	Shallow	A&Wc				FBC			FC		AgL
VR	Pine Creek	Headwaters to confluence with unnamed tributary at 34°21'51"/111°26'49"		A&Wc				FBC		DWS	FC	AgI	AgL
VR	Pine Creek	Below confluence with unnamed tributary to confluence with East Verde River			A&Ww			FBC		DWS	FC	AgI	AgL
VR	Red Creek	Headwaters to confluence with the Verde River			A&Ww			FBC			FC		AgL
VR	Reservoir #1	35°13'5"/111°50'09"	Igneous		A&Ww			FBC			FC		
VR	Reservoir #2	35°13'17"/111°50'39"	Igneous		A&Ww			FBC			FC		
VR	Roundtree Canyon Creek	Headwaters to confluence with Tangle Creek			A&Ww			FBC			FC		AgL
VR	Scholze Lake	35°11'53"/112°00'37"	Igneous	A&Wc				FBC			FC		AgL
VR	Spring Creek	Headwaters to confluence with unnamed tributary at 34°57'23"/111°57'21"		A&Wc				FBC			FC	AgI	AgL

VR	Spring Creek	Below confluence with unnamed tributary to confluence with Oak Creek			A&Ww			FBC			FC	AgI	AgL
VR	Steel Dam Lake	35°13'36"/112°24'54"	Igneous	A&Wc				FBC			FC		AgL
VR	Stehr Lake	34°22'01"/111°40'02"			A&Ww			FBC			FC		AgL
VR	Stoneman Lake	34°46'47"/111°31'14"	Shallow	A&Wc				FBC			FC	AgI	AgL
VR	Sullivan Lake	34°51'42"/112°27'51"			A&Ww			FBC			FC	Agl	AgL
VR	Sycamore Creek	Headwaters to confluence with unnamed tributary at 35°03'41"/111°57'31"		A&Wc				FBC			FC	AgI	AgL
VR	Sycamore Creek	Below confluence with unnamed tributary to confluence with Verde River			A&Ww			FBC			FC	AgI	AgL
VR	Sycamore Creek	Headwaters to confluence with Verde River at 33°37'55"/111°39'58"			A&Ww			FBC			FC	AgI	AgL
VR	Sycamore Creek	Headwaters to confluence with Verde River at 34°04'42"/111°42'14"			A&Ww			FBC			FC		AgL
VR	Tangle Creek	Headwaters to confluence with Verde River			A&Ww			FBC			FC	Agl	AgL
VR	Trinity Tank	35°27'44"/112°48'01"			A&Ww			FBC			FC		AgL
VR	Unnamed Wash	Flagstaff Meadows WWTP outfall at '35°13'59"/ 111°48'35" to Volunteer Wash					A&Wed w		PBC				
VR	Verde River	From headwaters at confluence of Chino Wash and Granite Creek to Bartlett Lake Dam			A&Ww			FBC			FC	Agl	AgL
VR	Verde River	Below Bartlett Lake Dam to Salt River			A&Ww			FBC		DWS	FC	Agl	AgL
VR	Walnut Creek	Headwaters to confluence with Big Chino Wash			A&Ww			FBC			FC		AgL
VR	Watson Lake	34°34'58"/112°25'26"	Igneous		A&Ww			FBC			FC	Agl	AgL
VR	Webber Creek	Headwaters to confluence with the East Verde River		A&Wc				FBC			FC		AgL
VR	West Clear Creek	Headwaters to confluence with Meadow Canyon		A&Wc				FBC			FC		AgL
VR	West Clear Creek	Below confluence with Meadow Canyon to confluence with the Verde River			A&Ww			FBC			FC	AgI	AgL
VR	Wet Beaver Creek	Headwaters to unnamed springs at 34°41'17"/ 111°34'34"		A&Wc				FBC			FC	AgI	AgL
VR	Wet Beaver Creek	Below unnamed springs to confluence with Dry Beaver Creek			A&Ww			FBC			FC	AgI	AgL
VR	Whitehorse Lake	35°06'59"/112°00'48"	Igneous	A&Wc				FBC		DWS	FC	AgI	AgL
VR	Williamson Valley Wash	Headwaters to confluence with Mint Wash				A&We			PBC				AgL
VR	Williamson Valley Wash	From confluence of Mint Wash to 10.5 km downstream			A&Ww			FBC			FC		AgL
VR	Williamson Valley Wash	From 10.5 km downstream of Mint Wash confluence to confluence with Big Chino Wash				A&We			PBC				AgL
VR	Williscraft Tank	35°11'22"/112°35'40"			A&Ww			FBC			FC		AgL
VR	Willow Creek	Above Willow Creek Reservoir		A&Wc				FBC			FC		AgL
VR	Willow Creek	Below Willow Creek Reservoir to confluence with Granite Creek			A&Ww			FBC			FC		AgL
VR	Willow Creek Reservoir	34°36'17"/112°26'19"	Shallow		A&Ww			FBC			FC	AgI	AgL
VR	Willow Valley Lake	34°41'08"/111°20'02"	Sedimen tary		A&Ww			FBC			FC		AgL

#### **R18-11-201. Definitions**

The following terms apply to this Article:

- 1. "Acute toxicity" means toxicity involving a stimulus severe enough to induce a rapid response. In aquatic toxicity tests, an effect observed in 96 hours or less is considered acute.
- 2. "Agricultural irrigation AZ (AgI AZ)" means the use of a non-WOTUS protected surface water for crop irrigation.
- 3. "Agricultural livestock watering AZ (AgL AZ)" means the use of a non-WOTUS protected surface water as a water supply for consumption by livestock.
- 4. "Aquatic and wildlife AZ (cold water) (A&Wc AZ)" means the use of a non-WOTUS protected surface water by animals, plants, or other cold-water organisms, generally occurring at an elevation greater than 5000 feet, for habitation, growth, or propagation.
- 5. "Aquatic and wildlife AZ (warm water) (A&Ww AZ)" means the use of a non-WOTUS protected surface water by animals, plants, or other warm-water organisms, generally occurring at an elevation less than 5000 feet, for habitation, growth, or propagation.
- 6. "Assimilative capacity" means the difference between the baseline water quality concentration for a pollutant and the most stringent applicable water quality criterion for that pollutant.
- 7. "Complete Mixing" means the location at which concentration of a pollutant across a transect of a surface water differs by less than five percent.
- 8. "Criteria" means elements of water quality standards expressed as pollutant concentrations, levels, or narrative statements representing a water quality that supports a designated use.
- 9. "Critical flow conditions of the discharge" means the hydrologically based discharge flow averages that the director uses to calculate and implement applicable water quality criteria to a mixing zone's receiving water as follows:
  - a. For acute aquatic water quality standard criteria, the discharge flow critical condition is represented by the maximum one-day average flow analyzed over a reasonably representative timeframe.
  - b. For chronic aquatic water quality standard criteria, the discharge flow critical flow condition is represented by the maximum monthly average flow analyzed over a reasonably representative timeframe.
  - c. For human health-based water quality standard criteria, the discharge flow critical condition is the long-term arithmetic mean flow, averaged over several years so as to simulate long-term exposure.
- 10. "Critical flow conditions of the receiving water" means the hydrologically based receiving water low flow averages that the director uses to calculate and implement applicable water quality criteria:
  - a. For acute aquatic water quality standard criteria, the receiving water critical condition is represented as the lowest one-day average flow event expected to occur once every ten years, on average (1010).
  - b. For chronic aquatic water quality standard criteria, the receiving water critical flow condition is represented as the lowest seven-consecutive-day average flow expected to occur once every 10 years, on average (7Q10), or
  - c. For human health-based water quality standard criteria, in order to simulate long-term exposure, the receiving water critical flow condition is the harmonic mean flow.
- 11. "Designated use" means a use specified on the Protected Surface Waters List for a non-WOTUS protected surface water.
- 12. "Domestic water source AZ (DWS AZ)" means the use of a non-WOTUS protected surface water as a source of potable water. Treatment of a surface water may be necessary to yield a finished water suitable for human consumption.
- 13. "Fish consumption AZ (FC AZ)" means the use of a non-WOTUS protected surface water by humans for harvesting aquatic organisms for consumption. Harvestable aquatic organisms include, but are not limited to, fish, clams, turtles, crayfish, and frogs.
- 14. "Full-body contact AZ (FBC AZ)" means the use of a non-WOTUS protected surface water for swimming or other recreational activity that causes the human body to come into direct contact with the water to the

- point of complete submergence. The use is such that ingestion of the water is likely, and sensitive body organs, such as the eyes, ears, or nose, may be exposed to direct contact with the water.
- 15. "Geometric mean" means the nth root of the product of n items or values. The geometric mean is calculated using the following formula:

$$GM_Y = \sqrt[n]{(Y_1)(Y_2)(Y_3)^{1/4}(Y_n)}$$

- 16. "Hardness" means the sum of the calcium and magnesium concentrations, expressed as calcium carbonate (CaCO3) in milligrams per liter.
- 17. "Mixing zone" means an area or volume of a surface water that is contiguous to a point source discharge where dilution of the discharge takes place.
- 18. "Non-WOTUS protected surface water" means a protected surface water designated in Table A of R18-11-216 or added to the PSWL by an emergency action authorized by A.R.S. §49-221(G)(7) that is not a WOTUS.
- 19. "Oil" means petroleum in any form, including crude oil, gasoline, fuel oil, diesel oil, lubricating oil, or sludge.
- 20. "Partial-body contact AZ (PBC AZ)" means the recreational use of a non-WOTUS protected surface water that may cause the human body to come into direct contact with the water, but normally not to the point of complete submergence (for example, wading or boating). The use is such that ingestion of the water is not likely and, sensitive body organs, such as the eyes, ears, or nose, will not normally be exposed to direct contact with the water.
- 21. "Pollutant" means fluids, contaminants, toxic wastes, toxic pollutants, dredged spoil, solid waste, substances and chemicals, pesticides, herbicides, fertilizers and other agricultural chemicals, incinerator residue, sewage, garbage, sewage sludge, munitions, petroleum products, chemical wastes, biological materials, radioactive materials, heat, wrecked or discarded equipment, rock, sand, cellar dirt, and mining, industrial, municipal, and agricultural wastes or any other liquid, solid, gaseous, or hazardous substance.
- 22. "Practical quantitation limit" means the lowest level of quantitative measurement that can be reliably achieved during a routine laboratory operation.
- 23. "Recharge Project" means a facility necessary or convenient to obtain, divert, withdraw, transport, exchange, deliver, treat, or store water to infiltrate or reintroduce that water into the ground.
- 24. "Toxic" means a pollutant or combination of pollutants, that after discharge and upon exposure, ingestion, inhalation, or assimilation into an organism, either directly from the environment or indirectly by ingestion through food chains, may cause death, disease, behavioral abnormalities, cancer, genetic mutations, physiological malfunctions (including malfunctions in reproduction), or physical deformations in the organism or its offspring.
- 25. "Urban lake" means a manmade lake within an urban landscape.
- 26. "Wastewater" does not mean:
  - a. Stormwater,
  - b. Discharges authorized under the De Minimus General Permit,
  - c. Other allowable non-stormwater discharges permitted under the Construction General Permit or the Multi-sector General Permit, or
  - d. Stormwater discharges from a municipal storm sewer system (MS4) containing incidental amounts of non-stormwater that the MS4 is not required to prohibit.
- 27. "Wetland" means, for the purposes of non-WOTUS protected surface waters, an area that is inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and that under normal circumstances does support, a prevalence of vegetation typically adapted for life in saturated soil conditions.
- 28. "WOTUS" means waters of the state that are also navigable waters as defined by Section 502(7) of the Clean Water Act.
- 29. "WOTUS protected surface water" means a protected surface water that is a WOTUS.
- 30. "Zone of initial dilution" means a small area in the immediate vicinity of an outfall structure in which turbulence is high and causes rapid mixing with the surrounding water.

#### R18-11-202. Applicability

- A. The water quality standards prescribed in this Article apply to non-WOTUS protected surface waters.
- B. The water quality standards prescribed in this Article do not apply to the following:
  - 1. A waste treatment system, including an impoundment, pond, lagoon, or constructed wetland that is part of the waste treatment system;
  - 2. A man-made surface impoundment and any associated ditch and conveyance used in the extraction, beneficiation, or processing of metallic ores including:
    - a. A pit,
    - b. Pregnant leach solution pond
    - c. Raffinate pond,
    - d. Tailing impoundment,
    - e. Decant pond,
    - f. Pon or a sump in a mine put associated with dewatering activity,
    - g. Pond holding water that has come into contact with a process or product that is being held for recycling,
    - h. Spill or catchment pond, or
    - i. A pond used for onsite remediation
  - 3. A man-made cooling pond that is neither created in a surface water nor results from the impoundment of a surface water; or
  - 4. A surface water located on tribal lands.
  - 5. WOTUS Protected Surface Waters

#### R18-11-203. Designated Uses for Non-WOTUS Protected Surface Waters

- A. The designated uses for specific non-WOTUS protected surface waters are listed in the Protected Surface

  Waters List in this article. The designated uses that may be assigned to a non-WOTUS protected surface water are:
  - 1. Full-body contact AZ,
  - 2. Partial-body contact AZ,
  - 3. Domestic water source AZ,
  - 4. Fish consumption AZ,
  - 5. Aquatic and wildlife AZ (cold water),
  - 6. Aquatic and wildlife AZ (warm water).
  - 7. Agricultural irrigation AZ, and
  - 8. Agricultural livestock watering AZ.
- B. Numeric water quality criteria to maintain and protect water quality for the designated uses assigned to non-WOTUS protected surface waters are prescribed in R18-11-215. Narrative water quality standards to protect non-WOTUS protected surface waters are prescribed in R18-11-214.
- C. If a non-WOTUS protected surface water has more than one designated use listed in the Protected Surface Waters List, the most stringent water quality criterion applies.
- D. The Director shall revise the designated uses of a non-WOTUS protected surface water if water quality improvements result in a level of water quality that permits a use that is not currently listed as a designated use in the Protected Surface Waters List.
- E. The Director may remove a designated use or adopt a subcategory of a designated use that requires less stringent water quality criteria through a rulemaking action for any of the following reasons:
  - 1. A naturally-occurring pollutant concentration prevents the attainment of the use;
  - 2. A human-caused condition or source of pollution prevents the attainment of the use and cannot be remedied or would cause more environmental damage to correct than to leave in place;
  - 3. A dam, diversion, or other type of hydrologic modification precludes the attainment of the use, and it is not feasible to restore the non-WOTUS protected surface water to its original condition or to operate the modification in a way that would result in attainment of the use;

4. A physical condition related to the natural features of the surface water, such as the lack of a proper substrate, cover, flow, depth, pools, riffles, and the like, unrelated to water quality, precludes attainment of an aquatic life designated use.

#### R18-11-204. Interim, Presumptive Designated Uses

- A. The following water quality standards apply to a non-WOTUS protected surface water that is not listed on the Protected Surface Waters List but is added on an emergency basis pursuant to A.R.S. § 49-221(G)(7):
  - 1. The aquatic and wildlife AZ (cold water use applies to a non-WOTUS protected surface water above 5000 feet in elevation;
  - 2. The aquatic and wildlife AZ (warm water) applies to a non-WOTUS protected surface water below 5000 feet in elevation;
  - 3. The full-body contact AZ use applies to a non-WOTUS protected surface water if the Director makes a determination that the non-WOTUS protected surface water is used by humans for swimming or other recreational activity that causes the human body to come into direct contact with the water to the point of complete submergence. The use is such that ingestion of the water is likely and sensitive body organs, such as the eyes, ears, or nose, may be exposed to direct contact with the water.
  - 4. The partial-body contact AZ use applies to a non-WOTUS protected surface water if the Director makes a determination that the non-WOTUS protected surface water is used by humans in a way that may cause the human body to come into direct contact with the water, but normally not to the point of complete submergence (for example, wading or boating). The use is such that ingestion of the water is not likely and sensitive body organs, such as the eyes, ears, or nose, will not normally be exposed to direct contact with the water.
  - 5. The fish consumption AZ use applies to a non-WOTUS protected surface water if the Director makes a determination that the non-WOTUS protected surface water is used by humans for harvesting aquatic organisms for consumption. Harvestable aquatic organisms include, but are not limited to, fish, clams, turtles, crayfish, and frogs.
  - 6. The domestic water source AZ use applies to a non-WOTUS protected surface water if the Director makes a determination that the non-WOTUS protected surface water is used by humans as a source of potable water.
  - 7. The agricultural irrigation AZ use applies to a non-WOTUS protected surface water if the Director makes a determination that the non-WOTUS protected surface water is used for crop irrigation.
  - 8. The agricultural livestock watering AZ use applies to any non-WOTUS protected surface water if the

    Director makes a determination that the non-WOTUS protected surface water is used as a water supply for consumption by livestock.

## R18-11-205. Analytical Methods

- A. A person conducting an analysis of a sample taken to determine compliance with a water quality standard shall use an analytical method prescribed in A.A.C. R9-14-610 or an alternative method approved under A.A.C. R9-14-610(C).
- B. A test result from a sample taken to determine compliance with a water quality standard is valid only if the sample is analyzed by a laboratory that is licensed by the Arizona Department of Health Services, an out-of-state laboratory licensed under A.R.S. § 36-495.14, or a laboratory exempted under A.R.S. § 36-495.02, for the analysis performed.

### **R18-11-206.** Mixing Zones

- A. The Director may establish a mixing zone for a point source discharge to a non-WOTUS protected surface water as a condition of an individual AZPDES permit on a pollutant-by-pollutant basis. A mixing zone is prohibited where there is no water for dilution, or as prohibited pursuant to subsection (H).
- B. The owner or operator of a point source seeking the establishment of a mixing zone shall submit a request to the Director for a mixing zone as part of an application for an AZPDES permit. The request shall include:
  1. An identification of the pollutant for which the mixing zone is requested;

- 2. A proposed outfall design;
- 3. A definition of the boundary of the proposed mixing zone. For purposes of this subsection, the boundary of a mixing zone is where complete mixing occurs; and
- 4. A complete and detailed description of the existing physical, biological, and chemical conditions of the receiving water and the predicted impact of the proposed mixing zone on those conditions. The description shall also address the factors listed in subsection (D) that the Director must consider when deciding to grant or denv a request and shall address the mixing zone requirements in subsection (H).
- C. The Director shall consider the following factors when deciding whether to grant or deny a request for a mixing zone:
  - 1. The assimilative capacity of the receiving water;
  - 2. The likelihood of adverse human health effects:
  - 3. The location of drinking water plant intakes and public swimming areas:
  - 4. The predicted exposure of biota and the likelihood that resident biota will be adversely affected;
  - 5. Bioaccumulation;
  - 6. Whether there will be acute toxicity in the mixing zone, and, if so, the size of the zone of initial dilution;
  - 7. The known or predicted safe exposure levels for the pollutant for which the mixing zone is requested;
  - 8. The size of the mixing zone;
  - 9. The location of the mixing zone relative to biologically sensitive areas in the surface water;
  - 10. The concentration gradient of the pollutant within the mixing zone;
  - 11. Sediment deposition;
  - 12. The potential for attracting aquatic life to the mixing zone; and
  - 13. The cumulative impacts of other mixing zones and other discharges to the surface water.
- D. Director determination
  - 1. The Director shall deny a request to establish a mixing zone if an applicable water quality standard will be violated outside the boundaries of the proposed mixing zone.
  - 2. If the Director approves the request to establish a mixing zone, the Director shall establish the mixing zone as a condition of an AZPDES permit. The Director shall include any mixing zone condition in the AZPDES permit that is necessary to protect human health and the designated uses of the surface water.
- E. Any person who is adversely affected by the Director's decision to grant or deny a request for a mixing zone may appeal the decision under A.R.S. § 49-321 et seq. and A.R.S. § 41-1092 et seq.
- F. The Director shall reevaluate a mixing zone upon issuance, reissuance, or modification of the AZPDES permit for the point source or a modification of the outfall structure.
- G. Mixing zone requirements.
  - 1. A mixing zone shall be as small as practicable in that it shall not extend beyond the point in the waterbody at which complete mixing occurs under the critical flow conditions of the discharge and of the receiving water.
  - 2. The total horizontal area allocated to all mixing zones on a lake shall not exceed 10 percent of the surface area of the lake.
  - 3. Adjacent mixing zones in a lake shall not overlap or be located closer together than the greatest horizontal dimension of the largest mixing zone.
  - 4. The design of any discharge outfall shall maximize initial dilution of the wastewater in a surface water.
  - 5. The size of the zone of initial dilution in a mixing zone shall prevent lethality to organisms passing through the zone of initial dilution. The mixing zone shall prevent acute toxicity and lethality to organisms passing through the mixing zone.
- H. The Director shall not establish a mixing zone in an AZPDES permit for the following persistent.

bioaccumulative pollutants:

- 1. Chlordane,
- 2. DDT and its metabolites (DDD and DDE).
- 3. Dieldrin,
- 4. Dioxin,
- 5. Endrin,
- 6. Endrin aldehyde,

- 7. Heptachlor,
- 8. Heptachlor epoxide.
- 9. Lindane,
- 10. Mercury,
- 11. Polychlorinated biphenyls (PCBs), and
- 12. Toxaphene.

#### R18-11-207. Natural background

Where the concentration of a pollutant exceeds a water quality standard and the exceedance is caused solely by naturally-occurring conditions, the exceedance shall not be considered a violation of the water quality standard.

#### R18-11-208. Schedules of Compliance

A compliance schedule in an AZPDES permit shall require the permittee to comply with a discharge limitation based upon a new or revised water quality standard as soon as possible to achieve compliance. The permittee shall demonstrate that the point source cannot comply with a discharge limitation based upon the new or revised water quality standard through the application of existing water pollution control technology, operational changes, or source reduction. In establishing a compliance schedule, the Director shall consider:

- 1. How much time the permittee has already had to meet any effluent limitations under a prior permit;
- 2. The extent to which the permittee has made good faith efforts to comply with the effluent limitations and other requirements in a prior permit:
- 3. Whether treatment facilities, operations, or measures must be modified to meet the effluent limitations;
- 4. How long any necessary modifications would take to implement; and
- 5. Whether the permittee would be expected to use the same treatment facilities, operations or other measures to meet the effluent limitations as it would have used to meet the effluent limitations in a prior permit.

#### **R18-11-209.** Variances

- A. Upon request, the Director may establish, by rule, a discharger-specific or water segment(s)-specific variance from a water quality standard if requirements pursuant to this Section are met.
- B. A person who requests a variance must demonstrate all of the following information:
  - 1. Identification of the specific pollutant and water quality standard for which a variance is sought.
  - 2. Identification of the receiving surface water segment or segments to which the variance would apply.
  - 3. A detailed discussion of the need for the variance, including the reasons why compliance with the water quality standard cannot be achieved over the term of the proposed variance, and any other useful information or analysis to evaluate attainability.
  - 4. A detailed description of proposed interim discharge limitations and pollutant control activities that represent the highest level of treatment achievable by a point source discharger or dischargers during the term of the variance.
  - Documentation that the proposed term is only as long as necessary to achieve compliance with applicable water quality standards.
  - 6. Documentation that is appropriate to the type of designated use to which the variance would apply as follows:
    - a. For a water quality standard variance documentation must include a demonstration of at least one of the following factors that preclude attainment of the use during the term of the variance:
      - i. Naturally occurring pollutant concentrations prevent attainment of the use:
      - ii. Natural, ephemeral, intermittent or low flow conditions or water levels prevent the attainment of the use, unless these conditions may be compensated for by the discharge of sufficient volume of effluent discharges without violating state water conservation requirements to enable uses to be met;
      - iii. That human-caused conditions or sources of pollution prevent the attainment of the water quality standard for which the variance is sought and either (1) it is not possible to remedy the conditions or sources of pollution or (2) remedying the human-caused conditions would cause more environmental damage to correct than to leave in place:
      - iv. Dams, diversions or other types of hydrologic modifications preclude the attainment of the use, and it is not feasible to restore the water body to its original condition or to operate such modification n a way that would result in the attainment of the use;

- v. Physical conditions related to the natural features of the water body, such as the lack of a proper substrate, cover, flow, depth, pools, riffles, and the like, unrelated to water quality, preclude attainment of aquatic life protection uses:
- vi. Actions necessary to facilitate lake, wetland, or stream restoration through dam removal or other significant reconfiguration activities preclude attainment of the designated use and criterion while the actions are being implemented.
- 7. For a waterbody segment(s)-specific variance, the following information is required before the Director may issue a variance, in addition to all other required documentation pursuant to this Section:
  - a. Identification and documentation of any cost-effective and reasonable best management practices for nonpoint source controls related to the pollutant(s) or water quality parameter(s) and water body or waterbody segment(s) specified in the variance that could be implemented to make progress towards attaining the underlying designated use and criterion; and
  - b. If any variance pursuant to subsection (B)(7)(a) previously applied to the water body or waterbody segment(s), documentation must also demonstrate whether and to what extent best management practices for nonpoint source controls were implemented to address the pollutant(s) or water quality parameter(s) subject to the water quality variance and the water quality progress achieved.
- 8. For a discharger-specific variance, the following information is required before the Director may issue a variance, in addition to all other required documentation pursuant to this Section:
  - a. Identification of the permittee subject to the variance;
- C. The Director shall consider the following factors when deciding whether to grant or deny a variance request:
  - 1. Bioaccumulation.
  - 2. The predicted exposure of biota and the likelihood that resident biota will be adversely affected,
  - 3. The known or predicted safe exposure levels for the pollutant for which the variance is requested, and
  - 4. The likelihood of adverse human health effects.
- D. The variance shall represent the highest attainable condition of the water body or water body segment applicable throughout the term of the variance.
- E. A variance shall not result in any lowering of the currently attained ambient water quality, unless the variance is necessary for restoration activities, consistent with subsection (B)(6)(a)(vi). The Director must specify the highest attainable condition of the water body or waterbody segment as a quantifiable expression of one of the following:
  - 1. The highest attainable interim criterion,
  - 2. The interim effluent condition that reflects the greatest pollutant reduction achievable.
- F. A variance shall not modify the underlying designated use and criterion. A variance is only a time limited exception to the underlying standard. For discharge-specific variances, other point source dischargers to the surface water that are not granted a variance shall still meet all applicable water quality standards.
- G. Point source discharges shall meet all other applicable water quality standards for which a variance is not granted
- H. The term of the water quality variance may only be as long as necessary to achieve the highest attainable condition and must be consistent with the supporting documentation in subsection (E).
- I. The Director shall periodically, but not more than every 5 years, reevaluate whether each variance continues to represent the highest attainable condition. Comment on the variance shall be considered regarding whether the variance continues to represent the highest attainable condition during each rulemaking for this Article. If the Director determines that the requirements of the variance do not represent the highest attainable condition, then the Director shall modify or repeal the variance during the rulemaking.
- J. If the variance is modified by rulemaking, the requirements of the variance shall represent the highest attainable condition at the time of initial adoption of the variance, or the highest attainable condition identified during the current reevaluation, whichever is more stringent.
- K. Upon expiration of a variance, point source dischargers shall comply with the water quality standard.

#### R18-2-210. Site Specific Standards

- A. The Director shall adopt a site-specific standard by rule.
- **B.** The Director may adopt a site-specific standard based upon a request or upon the Director's initiative for any of the following reasons:
  - 1. Local physical, chemical, or hydrological conditions of a non-WOTUS protected surface water such as pH, hardness, fate and transport, or temperature alters the biological availability or toxicity of a pollutant;
  - 2. The sensitivity of resident aquatic organisms that occur in a non-WOTUS protected surface water to a pollutant differs from the sensitivity of the species used to derive the numeric water quality standards to protect aquatic life in R18-2-213;

- 3. Resident aquatic organisms that occur in a non-WTOSU protected surface water represent a narrower mix of species than those in the dataset used by ADEQ to derive numeric water quality standards to protect aquatic life in R18-2-213;
- 4. The natural background concentration of a pollutant is greater than the numeric water quality standard to protect aquatic life prescribed in R18-2-213. "Natural background" means the concentration of a pollutant in a non-WOTUS protected surface water due only to non-anthropogenic sources; or
- 5. Other factors or combination of factors that upon review by the Director warrant changing a numeric water quality standard for a non-WOTUS protected surface water.
- C. Site-specific standard by request. To request that the Director adopt a site-specific standard, a person must conduct a study to support the development of a site-specific standard using a scientifically-defensible procedure.
  - 1. Before conducting the study, a person shall submit a study outline to the Director for approval that contains the following elements:
    - a. Identifies the pollutant;
    - b. Describes the reach's boundaries;
    - c. Describes the hydrologic regime of the waterbody:
    - d. Describes the scientifically-defensible procedure, which can include relevant aquatic life studies, ecological studies, laboratory tests, biological translators, fate and transport models, and risk analyses;
    - e. Describes and compares the taxonomic composition, distribution and density of the aquatic biota within the reach to a reference reach and describes the basis of any major taxonomic differences;
    - f. Describes the pollutant's effect on the affected species or appropriate surrogate species and on the other designated uses listed for the reach;
    - g. Demonstrates that all designated uses are protected; and
    - h. A person seeking to develop a site-specific standard based on natural background may use statistical or modeling approaches to determine natural background concentration. Modeling approaches include Better Assessment Science Integrating Source and Nonpoint Sources (Basins), Hydrologic Simulation Program-Fortran (HSPF), and Hydrologic Engineering Center (HEC) programs developed by the U.S. Army Corps of Engineers.

#### R18-11-211. Enforcement of Non-permitted Discharges to Non-WOTUS Protected Surface Waters

- A. The Department may establish a numeric water quality standard at a concentration that is below the practical quantitation limit. Therefore, in enforcement actions pursuant to subsection (B), the water quality standard is enforceable at the practical quantitation limit.
- B. Except for chronic aquatic and wildlife criteria, for non-permitted discharge violations, the Department shall determine compliance with numeric water quality standard criteria from the analytical result of a single sample, unless additional samples are required under this article. For chronic aquatic and wildlife criteria, compliance for non-permitted discharge violations shall be determined from the geometric mean of the analytical results of the last four samples taken at least 24 hours apart. For the purposes of this Section, a "non-permitted discharge violation" does not include a discharge regulated under an AZPDES permit.

#### R18-11-212. Statements of Intent and Limitations on the Reach of Article 2

- A. Nothing in this Article prohibits fisheries management activities by the Arizona Game and Fish Department or the U.S. Fish and Wildlife Service. This Article does not exempt fish hatcheries from AZPDES permit requirements.
- B. Nothing in this Article prevents the routine physical or mechanical maintenance of canals, drains, and the urban lakes identified on the Protected Surface Waters List. Physical or mechanical maintenance includes dewatering, lining, dredging, and the physical, biological, or chemical control of weeds and algae. Increases in turbidity that result from physical or mechanical maintenance activities are permitted in canals, drains, and the urban lakes identified on the Protected Surface Waters List.
- C. Increases in turbidity that result from the routine physical or mechanical maintenance of a dam or flood control structure are not violations of this Article.
- D. Nothing in this Article requires the release of water from a dam or a flood control structure.

#### R18-11-213. Procedures for Determining Economic, Social, and Environmental Cost and Benefits.

- A. The Director shall perform an economic, social, and environmental cost and benefits analysis that shows the benefits outweigh the costs before conducting any of the following rulemaking actions:
  - 1. Adopting a water quality standard that applies to non-WOTUS protected surface waters at a particular level or for a particular water category of non-WOTUS protected surface waters;
  - Adding a non-WOTUS protected surface water to the Protected Surface Waters List when the conditions of A.R.S. § 49-221(G)(4) apply; or
  - 3. Removing a non-WOTUS protected surface water from the Protected Surface Waters List when the conditions of A.R.S. § 49-221(G)(6) apply.
- B. The economic, social, and environmental cost and benefit analysis must include:
  - 1. A justification of the valuation methodology used to quantify the costs or benefits of the rulemaking action;
  - 2. A reference to any study relevant to the economic, social, and environmental cost and benefit analysis that the agency reviewed and proposes either to rely on or not to rely on in its evaluation of the costs and benefits of the rulemaking action;
  - 3. A description of any data on which an economic, social, and environmental cost and benefits analysis is based and an explanation of how the data was obtained and why the data is acceptable data.
  - 4. A description of the probable impact of the rulemaking on any existing AZPDES permits that are impacted by the rulemaking action:
  - 5. A description of the probable amount of additional AZPDES permits that will be required for known and ongoing point-source discharges after the rulemaking is completed that otherwise would not have been required if the Director did not undertake the rulemaking action; and
  - 6. The administrative and other costs to ADEO associated with the proposed rulemaking.
- C. The Director shall publish a copy of the economic, social, and environmental cost and benefits analysis to the agency website prior to filing any rulemaking materials during any of the rulemaking actions listed in subsection A of this rule.
- D. If for any reason enough data is not reasonably available to comply with the requirements of subsection B of this section, the agency shall explain the limitations of the data and the methods that were employed in the attempt to obtain the data and shall characterize the probable impacts in qualitative terms.
- E. The Director is not required to prepare the economic, social, and environmental cost and benefits analysis required by this rule when:
  - 1. Adding or removing a WOTUS-protected surface water from the Protected Surface Waters List; or
  - 2. Adding a water to the Protected Surface Waters List on an emergency basis pursuant to A.R.S. § 49-221(G)(7).

#### R18-11-214. Narrative Water Quality Standards for Non-WOTUS Protected Surface Waters

- A. A non-WOTUS protected surface water shall not contain pollutants in amounts or combinations that:
  - 1. Settle to form bottom deposits that inhibit or prohibit the habitation, growth, or propagation of aquatic life:
  - 2. Cause objectionable odor in the area in which the non-WOTUS protected surface water is located:
  - 3. Cause off-taste or odor in drinking water;
  - 4. Cause off-flavor in aquatic organisms;
  - 5. Are toxic to humans, animals, plants, or other organisms;
  - 6. Cause the growth of algae or aquatic plants that inhibit or prohibit the habitation, growth, or propagation of other aquatic life or that impair recreational uses;
  - 7. Cause or contribute to a violation of an aquifer water quality standard prescribed in R18-11-405 or R18-11-406; or
  - 8. Change the color of the non-WOTUS protected surface water from natural background levels of color.
- B. A non-WOTUS protected surface water shall not contain oil, grease, or any other pollutant that floats as debris, foam, or scum; or that causes a film or iridescent appearance on the surface of the water; or that causes a deposit on a shoreline, bank, or aquatic vegetation. The discharge of lubricating oil or gasoline associated with the normal operation of a recreational watercraft is not a violation of this narrative standard
- C. A non-WOTUS protected surface water shall not contain a discharge of suspended solids in quantities or concentrations that interfere with the treatment processes at the nearest downstream potable water treatment

plant or substantially increase the cost of handling solids produced at the nearest downstream potable water treatment plant.

#### R18-11-215. Numeric Water Quality Standards for Non-WOTUS Protected Surface Waters

A. E. coli bacteria. The following water quality standards for Escherichia coli (E. coli) are expressed in colony-forming units per 100 milliliters of water (cfu / 100 ml) or as a Most Probable Number (MPN):

E. coli	FBC AZ	PBC AZ
Geometric mean (minimum of four samples in 30 days)	<u>126</u>	<u>126</u>
Statistical threshold value	410	_576

B. pH. The following water quality standards for non-WOTUS protected surface waters pH are expressed in standard units:

pН	DWS AZ	FBC AZ, PBC AZ, A&Ww AZ, A&Wc AZ	AgI AZ	AgL AZ
<u>Maximum</u>	9.0	<u>9.0</u>	9.0	<u>9.0</u>
Minimum	<u>5.0</u>	<u>6.5</u>	4.5	<u>6.5</u>

C. The maximum allowable increase in ambient water temperature, due to a thermal discharge is as follows:

A&W	w AZ	A&Wc AZ
3.0	)° С	<u>1.0° C</u>

- D. Suspended sediment concentration.
  - 1. The following water quality standards for suspended sediment concentration, expressed in milligrams per liter (mg/L), are expressed as a median value determined from a minimum of four samples collected at least seven days apart:
  - 2. The Director shall not use the results of a suspended sediment concentration sample collected during or within 48 hours after a local storm event to determine the median value.

A&Wc AZ	A&Ww AZ
<u>25</u>	<u>80</u>

- E. Dissolved oxygen. A non-WOTUS protected surface water meets the water quality standard for dissolved oxygen when either:
  - 1. The percent saturation of dissolved oxygen is equal to or greater than 90 percent, or
  - 2. The single sample minimum concentration for the designated use, as expressed in milligrams per liter (mg/L) is as follows:

Designated Use	Single sample minimum concentration in mg/L
A&Ww AZ	<u>6.0</u>

I A & W. A 7	7.0
A&WCAZ	<u>7.0</u>

The single sample minimum concentration is the same for the designated use in a lake, but the sample must be taken from a depth no greater than one meter.

F. The tables in this subsection prescribe water quality criteria for individual pollutants by designated use:

Table 1. Water Quality Criteria by Designated Use (see footnote)

<u>Parameter</u>	CAS NUMBER	DWS AZ (µg/L)	FC AZ (µg/L)	FBC AZ (µg/L)	PBC AZ (µg/L)	A&Wc AZ Acute (µg/L)	A&Wc AZ Chronic (µg/L)	A&Ww AZ Acute (µg/L)	A&Ww AZ Chronic (µg/L)	Agl AZ (µg/L)	AgL AZ (µg/L)
<u>Acenaphthene</u>	83329	<u>420</u>	<u>198</u>	56.000	56.000	850	<u>550</u>	<u>850</u>	<u>550</u>		
Acrolein	107028	<u>3.5</u>	<u>1.9</u>	<u>467</u>	<u>467</u>	3	3	3	<u>3</u>		
Acrylonitrile	<u>107131</u>	0.06	0.2	3	37.333	<u>3.800</u>	<u>250</u>	3.800	250		
Alachlor	15972608	2		9,333	9,333	2,500	170	2,500	170		
Aldrin	309002	0.002	0.00005	0.08	28	3		3		0.003	See (b)
Alpha Particles (Gross) Radioactivity		15 pCi/L See (h)									
<u>Ammonia</u>	<u>7664417</u>					See (e) & Tables 11 (present) & 14 (absent)	See (e) & Tables 13 (present) & 17 (absent)	See (e) & Tables 12 (present) & 15 (absent)	See (e) & Tables 13 (present) & 16 (absent)		
<u>Anthracene</u>	120127	2.100	74	280.000	280.000						
Antimony	7440360	<u>6 T</u>	640 T	747 T	747 T	88 D	<u>30 D</u>	88 D	30 D		
Arsenic	7440382	<u>10 T</u>	80 T	<u>30 T</u>	280 T	340 D	150 D	340 D	150 D	2.000 T	200 T
Ashestos	1332214	See (a)									
Atrazine	<u>1912249</u>	3		<u>32,667</u>	<u>32,667</u>						
Barium	7440393	2.000 T		98.000	98.000						
Benz(a)anthracene	<u>56553</u>	0.005	0.02	0.2	0.2						
Benzene	71432	<u>5</u>	140	<u>93</u>	3.733	2.700	180	2.700	<u>180</u>		
Benzo[b]fluoranthene Benzfluoranthene	205992	0.005	0.02	<u>1.9</u>	<u>1.9</u>						
Benzidine.	92875	0.0002	0.0002	0.01	2.800	1.300	89	1.300	89	0.01	0.01
Benzo(a)pyrene	<u>50328</u>	0.2	0.02	0.2	0.2						
Benzo(k)fluoranthene	207089	0.005	0.02	1.9	1.9						
Beryllium	<u>7440417</u>	<u>4 T</u>	<u>84 T</u>	<u>1.867 T</u>	<u>1.867 T</u>	<u>65 D</u>	<u>5.3 D</u>	<u>65 D</u>	<u>5.3 D</u>		
Beta particles and photon emitters		4 millirems /year See (i)									
Bis(2-chloroethyl) ether	<u>111444</u>	0.03	0.5	1	1	120.000	6.700	120.000	6.700		
Bis(2-chloroisopropyl) ether	<u>108601</u>	280	3,441	37,333	37,333						
<u>Boron</u>	<u>7440428</u>	<u>1.400 T</u>		<u>186.667</u> <u>I</u>	186.667 I					<u>1.000 T</u>	
<u>Bromodichloromethane</u>	<u>75274</u>	TTHM See	<u>17</u>	TTHM	<u>18,667</u>						
4-Bromophenyl phenyl ether	<u>101553</u>					180	<u>14</u>	180	<u>14</u>		
Bromoform	<u>75252</u>	TTHM See (g)	133	<u>180</u>	<u>18.667</u>	15.000	10.000	15.000	10.000		
<u>Bromomethane</u>	<u>74839</u>	<u>9.8</u>	<u>299</u>	<u>1,307</u>	<u>1,307</u>	<u>5,500</u>	<u>360</u>	<u>5,500</u>	<u>360</u>		<u> </u>
Butyl benzyl phthalate	<u>85687</u>	<u>1.400</u>	<u>386</u>	<u>186.667</u>	<u>186.667</u>	1.700	130	1.700	130		
<u>Cadmium</u>	7440439	<u>5 T</u>	<u>84 T</u>	<u>700 T</u>	<u>700 T</u>	See Table 2	See Table 3	See Table 2	See Table 3	<u>50</u>	<u>50</u>
<u>Carbaryl</u>	<u>63252</u>	40	-	4.007	4.007	2.1	<u>2.1</u>	2.1	<u>2.1</u>	-	<del> </del>
Carbofuran	<u>1563662</u>	40		4.667	4.667	650	50	650	50		<del>                                     </del>
Carbon tetrachloride	<u>56235</u>	<u>5</u> 2	2 0000	<u>11</u>	<u>980</u>	18,000	1,100	<u>18,000</u>	1,100		<del> </del>
Chlordane Chlorina (total residual)	<u>57749</u>	-	0.0008	4000	<u>467</u>	<u>2.4</u> 19	<u>0.004</u> 11	2.4	0.2		
Chlorine (total residual)	7782505	<u>4,000</u>	1.552	<u>4000</u>	<u>4000</u>			<u>19</u>	<u>11</u>		$\vdash$
<u>Chlorobenzene</u>	108907	<u>100</u>	<u>1.553</u>	<u>18,667</u>	<u>18,667</u>	3.800	<u>260</u>	3.800	260		-
2-Chloroethyl vinyl ether Chloroform	<u>110758</u> <u>67663</u>	TTHM See	<u>470</u>	230	9.333	180.000 14.000	<u>9.800</u> <u>900</u>	<u>180.000</u> <u>14.000</u>	9.800 900		
p-Chloro-m-cresol	59507	101				<u>15</u>	4.7	<u>15</u>	4.7		
						270.000	<u>4.7</u> <u>15.000</u>	270.000	<u>15.000</u>		
<u>Chloromethane</u>	<u>74873</u>	L				<u> 210.000</u>	10.000	<u> 210.000</u>	13,000		

beta-Chloronaphthalene	<u>91587</u>	<u>560</u>	<u>317</u>	<u>74,667</u>	<u>74,667</u>						
2-Chlorophenol	<u>95578</u>	35	30	4.667	4.667	<u>2.200</u>	<u>150</u>	2.200	<u>150</u>		
<u>Chloropyrifos</u>	<u>2921882</u>	<u>21</u>		<u>2,800</u>	<u>2,800</u>	0.08	<u>0.04</u>	0.08	0.04		
Chromium III	<u>16065831</u>		<u>75,000</u>	1,400,00	1,400,00	See (d) & Table 4	See (d) & Table 4	See (d) & Table 4	See (d) & Table 4		
			I	Q T	<u>0</u> T						
Chromium VI	18540299	21 T	150 T	2.800 T	2.800 T	16 D	11 D.	16 D	11 D	1	
Chromium (Total)	7440473	100 T		2.000	<u> </u>	10.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100	112	1,000	1,000
Chrysene	218019	0.005	0.02	19	19					1.000	1,000
Copper	7440508	1,300 T	<u> </u>	1,300 T	1,300 T	See (d) & Table 5	See (d) & Table 5	See (d) & Table 5	See (d) & Table 5	5,000 T	500 T
обррог	144000						occ (a) a Table o	000 (0) 0 1000 0		0,000 1	
Cyanide (as free cyanide)	<u>57125</u>	<u>200 T</u>	16,000 T	18,667 T	18,667 T	<u>22 T</u>	<u>5.2 T</u>	<u>41 T</u>	<u>9.7 T</u>		<u>200 T</u>
Dolonon	75990	200	8,000	28,000	28,000					1	
Dalapon  DDT and its breakdown products	50293	0.1	0.0003	<u>28,000</u> <u>14</u>	467	1.1	0.001	11	0.001	0.001	0.001
DDT and its breakdown products	<u>50295</u>	<u>v.</u> 1	0.0003	14	407	1.1	0.001	1.1	0.001	0.001	0.001
<u>Demeton</u>	<u>8065483</u>						0.1		0.1		
Diazinon	333415					<u>0.17</u>	0.17	0.17	0.17		
Dibenz (ah) anthracene	<u>53703</u>	0.005	0.02	<u>1.9</u>	<u>1.9</u>						
Dibromochloromethane	<u>124481</u>	TTHM See	<u>13</u>	TTHM	<u>18.667</u>						
40.00	00400	(g)		0.000	0.000					<del>                                     </del>	
1.2-Dibromo-3-chloropro- pane	<u>96128</u>	0.2		2.800	2.800						
1.2-Dibromoethane	106934	0.05		8.400	8.400						
Dibutyl phthalate	<u>84742</u>	<u>700</u>	<u>899</u>	93,333	93,333	470	<u>35</u>	<u>470</u>	<u>35</u>		
1,2-Dichlorobenzene	<u>95501</u>	600	<u>205</u>	84,000	84,000	<u>790</u>	<u>300</u>	<u>1,200</u>	<u>470</u>		
1.3-Dichlorobenzene	<u>541731</u>					2.500	970	2.500	970		
1,4-Dichlorobenzene	<u>106467</u>	<u>75</u>	<u>5755</u>	<u>373,333</u>	373,333	<u>560</u>	<u>210</u>	2,000	<u>780</u>		
3.3'-Dichlorobenzidine	<u>91941</u>	0.08	0.03	3	3						
1,2-Dichloroethane	<u>107062</u>	<u>5</u>	<u>37</u>	<u>15</u>	<u>186,667</u>	<u>59,000</u>	<u>41,000</u>	<u>59.000</u>	<u>41,000</u>		
1.1-Dichloroethylene	<u>75354</u>	<u>7</u>	<u>7.143</u>	<u>46,667</u>	<u>46,667</u>	<u>15,000</u>	<u>950</u>	<u>15.000</u>	<u>950</u>		
1,2-cis-Dichloroethylene	<u>156592</u>	<u>70</u>		<u>70</u>	<u>70</u>						
1,2-trans-Dichloroethylene	<u>156605</u>	<u>100</u>	<u>10,127</u>	<u>18,667</u>	<u>18,667</u>	<u>68,000</u>	3.900	<u>68.000</u>	3.900		
Dichloromethane	75092	<u>5</u>	593	190	56,000	97.000	5.500	97.000	5.500		
2,4-Dichlorophenol	120832	<u>21</u>	<u>59</u>	2.800	2,800	1.000	<u>88</u>	1.000	<u>88</u>		
2.4-Dichlorophenoxyacetic acid	94757	70		9.333	9.333						
(2,4-D)										ļ	
1.2-Dichloropropane	<u>78875</u>	<u>5</u>	<u>17.518</u>	84.000	84.000	26.000	9.200	26.000	9.200		
1,3-Dichloropropene	<u>542756</u>	<u>0.7</u>	<u>42</u>	<u>420</u>	28,000	<u>3,000</u>	<u>1,100</u>	3,000	<u>1,100</u>		
<u>Dieldrin</u>	<u>60571</u>	0.002	0.00005	0.09	<u>47</u>	0.2	0.06	0.2	0.06	0.003	See (b)
<u>Diethyl phthalate</u>	<u>84662</u>	5,600	8,767	746,667	746,667	26.000	1,600	26.000	1,600		
Di (2-ethylhexyl) adipate	103231	<u>400</u>		560,000	<u>560,000</u>						
Di (2-ethylhexyl) phthalate	<u>117817</u>	6	3	<u>100</u>	<u>18.667</u>	400	360	400	360		
2,4-Dimethylphenol	105679	<u>140</u>	<u>171</u>	<u>18,667</u>	18,667	<u>1,000</u>	<u>310</u>	1,000	<u>310</u>		
Dimethyl phthalate	<u>131113</u>					17.000	1.000	17.000	1.000		
4,6-Dinitro-o-cresol	<u>534521</u>	<u>28</u>	<u>582</u>	<u>3,733</u>	3,733	<u>310</u>	<u>24</u>	<u>310</u>	<u>24</u>		
2,4-Dinitrophenol	<u>51285</u>	<u>14</u>	<u>1,067</u>	<u>1,867</u>	<u>1,867</u>	<u>110</u>	<u>9.2</u>	<u>110</u>	9.2		
2.4-Dinitrotoluene	<u>121142</u>	14	<u>421</u>	<u>1.867</u>	<u>1.867</u>	14.000	860	14.000	860		
2,6-Dinitrotoluene	606202	<u>0.05</u>		2	3,733						
Di-n-octyl phthalate	<u>117840</u>	2.800		373.333	373.333						
<u>Dinoseb</u>	<u>88857</u>	<u>7</u>		<u>933</u>	<u>933</u>						
1.2-Diphenvlhydrazine	122667	0.04	0.2	1.8	<u>1.8</u>	130	11	130	11		
Diquat	<u>85007</u>	<u>20</u>		<u>2,053</u>	<u>2,053</u>						
Endosulfan sulfate	<u>1031078</u>	<u>42</u>	<u>18</u>	<u>5.600</u>	5,600	0.2	0.06	0.2	0.06		
Endosulfan (Total)	<u>115297</u>	<u>42</u>	<u>18</u>	<u>5.600</u>	5.600	0.2	0.06	0.2	0.06		
Endothall	145733	<u>100</u>		<u>18,667</u>	<u>18,667</u>						
Endrin	72208	2	0.06	280	280	0.09	0.04	0.09	0.04	0.004	0.004
Endrin aldehyde	<u>7421934</u>	<u>2</u>				0.09	0.04	0.09	0.04		
<u>Ethvlbenzene</u>	100414	700	2.133	93.333	93.333	23.000	1.400	23.000	1.400		
Fluoranthene	206440	280	<u>28</u>	37,333	37,333	2,000	<u>1,600</u>	2,000	<u>1,600</u>		
Fluorene	<u>86737</u>	280	<u>1.067</u>	37.333	37,333						
Eluoride	7782414	4.000		140,000	140,000						
Glyphosate	1071836	<u>700</u>	266,667	93,333	93,333						
Guthion	<u>86500</u>						0.01		0.01		
Heptachlor	76448	0.4	0.00008	0.4	<u>467</u>	0.5	0.004	0.5	0.004		
								_		-	

					1						
Heptachlor epoxide	<u>1024573</u>	0.2	0.00004	<u>0.2</u>	<u>12</u>	<u>0.5</u>	<u>0.004</u>	<u>0.5</u>	<u>0.004</u>		
<u>Hexachlorobenzene</u>	<u>118741</u>	1	0.0003	1	<u>747</u>	6	3.7	6	3.7		
<u>Hexachlorobutadiene</u>	<u>87683</u>	0.4	<u>18</u>	<u>18</u>	<u>187</u>	<u>45</u>	<u>8.2</u>	<u>45</u>	<u>8.2</u>		
Hexachlorocyclohexane alpha	<u>319846</u>	0.006	0.005	0.22	<u>7,467</u>	<u>1,600</u>	<u>130</u>	<u>1,600</u>	<u>130</u>		
Hexachlorocyclohexane beta	<u>319857</u>	0.02	0.02	0.78	<u>560</u>	1.600	130	1.600	130		
Hexachlorocyclohexane delta	<u>319868</u>					<u>1,600</u>	<u>130</u>	<u>1,600</u>	<u>130</u>		
Hexachlorocyclohexane gamma	<u>58899</u>	0.2	1.8	280	280	1	0.08	1	0.28		
(lindane)											
<u>Hexachlorocyclopentadiene</u>	<u>77474</u>	<u>50</u>	<u>580</u>	9.800	<u>9.800</u>	3.5	0.3	<u>3.5</u>	0.3	ļ	-
<u>Hexachloroethane</u>	<u>67721</u>	<u>2.5</u>	<u>3.3</u>	<u>100</u>	933	<u>490</u>	<u>350</u>	<u>490</u>	<u>350</u>	ļ	
<u>Hvdrogen sulfide</u>	<u>7783064</u>						2 See ©		2 See ©	ļ	
Indeno (1,2,3-cd) pyrene	<u>193395</u>	<u>0.05</u>	0.49	<u>1.9</u>	<u>1.9</u>						
Iron	<u>7439896</u>						1.000 D		1.000 D		
Isophorone	<u>78591</u>	<u>37</u>	<u>961</u>	1,500	<u>186,667</u>	59,000	43,000	59,000	43,000		
<u>Lead</u>	<u>7439921</u>	<u>15 T</u>		<u>15 T</u>	<u>15 T</u>	See (d) & Table 6	See (d) & Table 6	See (d) & Table 6	See (d) & Table 6	10,000 I	<u>100 T</u>
Malathion	121755	140		18,667	18,667		0.1		0.1		
Manganese	7439965	980		130.667	130.667					10.000	
Mercury	7439976	2 T		280 T	280 T	2.4 D	0.01 D	2.4 D	0.01 D		10 T
Methoxychlor	72435	40		4,667	4,667		0.03		0.03		
Methylmercury	22967926		0.3 ma/	1,007	1,007		0.00		<u>5.55</u>		
			<u>kq</u>								
Mirex	2385855	1		<u>187</u>	<u>187</u>		0.001		0.001		
Naphthalene	91203	140	<u>1,524</u>	18,667	18,667	<u>1,100</u>	210	3,200	<u>580</u>		
Nickel	7440020	140 T	4,600 T	28,000 T	28,000 T	See (d) & Table 7	See (d) & Table 7	See (d) & Table 7	See (d) & Table 7		
Nitrate	<u>14797558</u>	<u>10,000</u>		3.733.33 3	3.733.33 3						
<u>Nitrite</u>	<u>14797650</u>	<u>1.000</u>		233,333	233,333						
Nitrate + Nitrite		<u>10.000</u>									
<u>Nitrobenzene</u>	<u>98953</u>	<u>3.5</u>	<u>138</u>	<u>467</u>	<u>467</u>	<u>1.300</u>	<u>850</u>	<u>1.300</u>	<u>850</u>		
p-Nitrophenol	100027					4.100	3.000	4.100	3.000		
N-nitrosodimethylamine	62759	0.001	3	0.03	0.03						
N-Nitrosodiphenylamine	86306	7.1	6	290	290	2.900	200	2.900	200		
N-nitrosodi-n-propylamine	621647	0.005	0.5	0.2	88,667						
Nonviphenol	104405					28	6.6	28	6.6		
Oxamvl	23135220	200		23.333	23.333						
Parathion	56382					0.07	0.01	0.07	0.01		
Paraguat	1910425	32		4.200	4.200	100	54	100	54		
Pentachlorophenol	<u>87865</u>	1	<u>1,000</u>	<u>12</u>	28,000	<u>See €.</u> (i) & Table 10	<u>See €,</u> (i) & Table 10	<u>See €,</u> (i) & Table 10	See €, (j) & Table 10		
						tiji & Table Tu	-	⊕ & Table TU			
Permethrin	<u>52645531</u>	<u>350</u>		<u>46,667</u>	<u>46,667</u>	0.3	0.2	0.3	0.2	ļ	
<u>Phenanthrene</u>	<u>85018</u>					30	6.3	30	6.3		
Phenol	108952	2,100	37	280,000	280,000	<u>5,100</u>	<u>730</u>	<u>7,000</u>	1,000		
Picloram	<u>1918021</u>	<u>500</u>	<u>2,710</u>	<u>65,333</u>	<u>65,333</u>						
Polychlorinatedbiphenyls (PCBs)	<u>1336363</u>	0.5	0.00006	<u>2 19</u>	19	2	0.01	2	0.02	0.001	0.001
<u>Pyrene</u>	<u>129000</u>	210	<u>800</u>	28.000	28.000						
Radium 226 + Radium 228	<u> </u>	<u>5 pCi/L</u>		<u> </u>	ļ	ļ					
<u>Selenium</u>	7782492	<u>50 T</u>	<u>667 T</u>	4.667 T	4.667 T		<u>2</u> I		2I	<u> 20 T</u>	50 T
Silver	7440224	<u>35 T</u>	<u>8,000 T</u>	<u>4.667 T</u>	<u>4.667 T</u>	See (d) & Table 8		See (d) & Table 8			
Simazine	<u>112349</u>	<u>4</u>		<u>4,667</u>	<u>4,667</u>						
Strontium	7440246	8 pCi/L									
Styrene	100425	<u>100</u>		186,667	186,667	<u>5,600</u>	<u>370</u>	<u>5,600</u>	<u>370</u>		
Sulfides											
2.3.7.8-Tetrachlorod- ibenzo-p-dioxin (2.3.7.8-	<u>1746016</u>	0.00003	<u>5x10-9</u>	0.00003	0.0009	0.01	0.005	0.01	0.005		
ICDD)			-	<del>                                     </del>		<del>                                     </del>				-	-
1,1,2,2-Tetrachloroethane	<u>79345</u>	<u>0.2</u>	4	7	<u>56,000</u>	<u>4,700</u>	3,200	<u>4,700</u>	3,200	<u> </u>	
<u>Tetrachloroethylene</u>	127184	<u>5</u>	<u>261</u>	9.333	9.333	2.600	280	6.500	680		
							L	I	450 D	1	1
Thallium	7440280	<u>2 T</u>	<u>7.2 T</u>	<u>75 T</u>	<u>75 T</u>	<u>700 D</u>	<u>150 D</u>	<u>700 D</u>	<u>150 D</u>	-	
	7440280 108883	<u>2 T</u> <u>1.000</u>	7.2 T 201.000	75 T 280.000	75 T 280.000	700 D 8.700	180	8.700 8.700	180		
<u>Thallium</u>	108883 8001352	_			_	8.700 0.7	180 0.0002	8.700 0.7	180 0.0002	0.005	0.005
Thallium Toluene	108883	1.000	201.000	280.000	280.000	8.700	180	8.700	180	0.005	0.005

1,2,4-Trichlorobenzene	120821	<u>70</u>	<u>70</u>	9,333	9,333	<u>750</u>	130	1,700	300		
1.1.1-Trichloroethane	<u>71556</u>	200	428.571	1.866.66 7	1.866.66 7	2.600	1.600	2.600	1.600	1.000	
1.1.2-Trichloroethane	<u>79005</u>	<u>5</u>	<u>16</u>	<u>25</u>	3,733	<u>18.000</u>	<u>12.000</u>	<u>18.000</u>	<u>12.000</u>		
<u>Trichloroethylene</u>	<u>79016</u>	<u>5</u>	29	280.000	280	20.000	1.300	20.000	1.300		
2.4.6-Trichlorophenol	<u>88062</u>	<u>3.2</u>	2	<u>130</u>	<u>130</u>	<u>160</u>	<u>25</u>	<u>160</u>	<u>25</u>		
2.4.5-Trichlorophenoxy proprionic acid (2.4.5-TP)	93721	<u>50</u>		7.467	7.467						
Trihalomethanes (T)		80									
<u>Tritium</u>	10028178	20,000 pCi/L									
<u>Uranium</u>	<u>7440611</u>	<u>30 D</u>		2.800	2.800						
Vinyl chloride	<u>75014</u>	<u>2</u>	5	2	2,800						
Xvlenes (T)	<u>1330207</u>	<u>10.000</u>		186.667	<u>186.667</u>						
Zinc	7440666	2.100 T	5,106 T	280,000 <u>T</u>	280,000 <u>T</u>	See (d) & Table 9	10,000 T	25,000 T			

#### **Footnotes**

- a. The asbestos standard is 7 million fibers (longer than 10 micrometers) per liter.
- b. The aldrin/dieldrin standard is exceeded when the sum of the two compounds exceeds 0.003 μg/L.
- c. In lakes, the acute criteria for hydrogen sulfide apply only to water samples taken from the epilimnion, or the upper layer of a lake or reservoir.
- d. Hardness, expressed as mg/L CaCO<sub>3</sub>, is determined according to the following criteria:
  - If the receiving water body has an A&Wc or A&Ww designated use, then hardness is based on the hardness of the receiving water body from a sample taken at the same time that the sample for the metal is taken, except that the hardness may not exceed 400 mg/L CaCO<sub>3</sub>.
  - ii. The mathematical equations for the hardness-dependent parameter represent the water quality standards. Examples of criteria for the hardness-dependent parameters have been calculated and are presented in separate tables in this rule for the convenience of the user.
- e. pH is determined according to the following criteria:
  - i. If the receiving water has an A&Wc or A&Ww designated use, then pH is based on the pH of the receiving water body from a sample taken at the same time that the sample for pentachlorophenol or ammonia is taken.
  - ii. The mathematical equations for ammonia represent the water quality standards. Examples of criteria for ammonia have been calculated and are presented in separate tables in this rule for the convenience of the user.
- Table 1 abbreviations.
  - i.  $\mu g/L = micrograms per liter$ .
  - ii. mg/kg = milligrams per kilogram.
  - iii. pCi/L = picocuries per liter.
  - iv. D = dissolved.
  - v. T = total recoverable,
  - vi. TTHM indicates that the chemical is a trihalomethane.
- g. The total trihalomethane (TTHM) standard is exceeded when the sum of these four compounds exceeds 80 μg/L, as a rolling annual average.
- The concentration of gross alpha particle activity includes radium-226, but excludes radon and uranium.
- i. The average annual concentration of beta particle activity and photon emitters from manmade radionuclides shall not produce an annual dose equivalent to the total body or any internal organ greater than four millirems per year.
- j. The mathematical equations for the pH-dependent parameters represent the water quality standards. Examples of criteria for the pH-dependent parameters have been calculated and are presented in separate tables in this rule for the convenience of the user.
- Abbreviations for the mathematical equations are as follows:
  - e = the base of the natural logarithm and is a mathematical constant equal to 2.71828
  - LN = is the natural logarithm
  - CMC = Criterion Maximum Concentration (acute)
  - CCC= Criterion Continuous Concentration (chronic)

#### Table 2. Acute Water Quality Standards for Dissolved Cadmium

Aquatic and Wildlife	Coldwater AZ	Aquatic and Wildlife Warm Water AZ				
<u>Hard. mg/L</u>	Std. μg/L	<u>Hard. mg/L</u>	<u>Std. μg/L</u>			
<u>20</u>	<u>0.40</u>	<u>20</u>	<u>2.1</u>			
100	1.8	100	9.4			

<u>400</u>	<u>6.5</u>		<u>400</u>	<u>34</u>		
	136672-LN(Hardness)*0.0	<u>e(0.9789*LN(Hardness)-2.208)</u> *(1.136672-LN(Hardness)*0.0				
<u>41838)</u>		4	<u>41838)</u>			

Table 3. Chronic Water Quality Standards for Dissolved Cadmium

Aquatic and Wildlife Coldwater AZ and Warmwater AZ						
Hard. mg/L	Std. µg/L					
<u>20</u>	0.21					
100	0.72					
400	2.0					
_e(0.7977*LN(Hardness)-3.909)*(1.	101672-LN(Hardness)*0.041838)					

Table 4. Water Quality Standards for Dissolved Chromium III

Acute Aquatic and AZ and War	•	Chronic Aquatic and Wildlife Coldwater AZ and Warmwater AZ				
Hard. mg/L	Std. μg/L	Hard. mg/L	Std. µg/L			
<u>20</u>	<u>152</u>	<u>20</u>	<u>19.8</u>			
<u>100</u>	<u>570</u>	<u>100</u>	<u>74.1</u>			
<u>400</u>	<u>1,773</u>	<u>400</u>	<u>231</u>			
e(0.819*LN(Hardness	s)+3.7256) <u>*(0.316)</u>	e(0.819*LN(Hardness)+0.6848)*(0.8				

<u>Table 5.</u> Water Quality Standards for Dissolved Copper

	c and Wildlife d Warmwater AZ	Chronic Aquatic and Wildlife Coldwater AZ and Warmwater AZ				
Hard. mg/L	Std. μg/L	Hard. mg/L	Std. μg/L			
<u>20</u>	<u>2.9</u>	<u>20</u>	<u>2.3</u>			
<u>100</u>	<u>13</u>	<u>100</u>	9.0			
400	<u>50</u>	400	<u>29</u>			
e(0.9422*LN(Hard	ness)-1.702)*(0.96)	e(0.8545*LN(Hard	ness)-1.702)*(0.96)			

Table 6. Water Quality Standards for Dissolved Lead

	c and Wildlife d Warmwater AZ		itic and Wildlife nd Warmwater AZ
Hard. mg/L	Std. μg/L	<u>Hard. mg/L</u>	Std. μg/L
<u>20</u>	<u>10.8</u>	<u>20</u>	<u>0.42</u>
<u>100</u>	<u>64.6</u>	<u>100</u>	<u>2.5</u>
<u>400</u>	<u>281</u>	<u>400</u>	<u>10.9</u>

e(1.273*LN(Hardness)-1.46)*(1.4620	e(1.273*LN(Hardness)-4.705)_*
3- (LN(Hardness))*(0.145712))	<u>(1.46203-</u> (LN(Hardness))*(0.145712))

Table 7. Water Quality Standards for Dissolved Nickel

Acute Aquatic Coldwater AZ and		•	d Wildlife Coldwater rmwater AZ	
Hard. mg/L	Std. μg/L	Hard. mg/L	Std. μg/L	
<u>20</u>	<u>120.0</u>	<u>20</u>	<u>13.3</u>	
<u>100</u>	<u>468</u>	<u>100</u>	<u>52.0</u>	
<u>400</u>	<u>1513</u>	<u>400</u>	<u>168</u>	
e(0.846*LN(Hardnes	ss)+2.255)*(0.998)	e(0.846*LN(Hardne	ess)+0.0584)*(0.997)	

Table 8. Water Quality Standards for Dissolved Silver

Acute Aquatic and Wildlife Coldwater AZ and Warmwater AZ						
Hard. mg/L	Std. μg/L					
<u>20</u>	0.20					
100	3.2					
400	34.9					
g(1.72*LN(Hardness)-6.59)*(0.85)						

Table 9. Water Quality Standards for Dissolved Zinc

Acute and Chronic Aquatic and Wildlife Coldwater AZ and Warmwater AZ							
Hard. mg/L Std. μg/L							
<u>20</u>	<u>30.0</u>						
<u>100</u>	<u>117</u>						
<u>400</u>	<u>379</u>						
<sub>e</sub> (0.8473*LN(Ha	rdness)+0.884)*(0.978)						

Table 10. Water Quality Standards for Pentachlorophenol

•	Wildlife Coldwater rmwater AZ	Chronic Aquat Coldwater AZ and	
<u>pH</u>	<u>μg/L</u>	<u>pH</u>	μg/L
<u>3</u>	<u>0.16</u>	<u>3</u>	<u>0.1</u>
<u>6</u>	<u>3.3</u>	<u>6</u>	<u>2.1</u>
<u>9</u>	<u>67.7</u>	<u>9</u>	<u>42.7</u>

<u>e</u> (1.005*(pH)-4.83) <u>e</u> (1.005*(pH)-5.29)	<u>e(1.005*(pH)-4.83)</u>		<u>e(1.005*(pH)-5.29)</u>
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Table 11. Acute Standards for Total Ammonia (in mg/L, as N) for Aquatic and Wildlife Coldwater AZ, Unionid Mussels Present

For the aquatic and wildlife coldwater AZ uses, unionids will be assumed to be present unless a study is performed demonstrating that they are absent and there is no historic evidence of their presence, or hydrologic modification has altered the flow regime in a way that would prevent their reestablishment.

								<u>Tem</u> r	<u>eratur</u>	e (°C)							
pН	<u>0-14</u>	<u>15</u>	<u>16</u>	<u>17</u>	<u>18</u>	<u>19</u>	<u>20</u>	<u>21</u>	<u>22</u>	<u>23</u>	<u>24</u>	<u>25</u>	<u>26</u>	<u>27</u>	<u>28</u>	<u>29</u>	<u>30</u>
<u>6.5</u>	<u>33</u>	<u>33</u>	<u>32</u>	<u>29</u>	<u>27</u>	<u>25</u>	<u>23</u>	<u>21</u>	<u>19</u>	<u>18</u>	<u>16</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>9.9</u>
<u>6.6</u>	31	<u>31</u>	<u>30</u>	<u>28</u>	<u> 26</u>	24	22	<u>20</u>	<u>18</u>	17	<u>16</u>	<u>14</u>	<u>13</u>	<u>12</u>	11	<u>10</u>	<u>9.5</u>
<u>6.7</u>	<u>30</u>	<u>30</u>	<u>29</u>	<u>27</u>	<u>24</u>	<u>22</u>	<u>21</u>	<u>19</u>	<u>18</u>	<u>16</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>9.8</u>	<u>9</u>
<u>6.8</u>	<u>28</u>	<u>28</u>	<u>27</u>	<u>25</u>	<u>23</u>	<u>21</u>	<u>20</u>	<u>18</u>	<u>17</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.2</u>	<u>8.5</u>
<u>6.9</u>	<u>26</u>	<u>26</u>	<u>25</u>	<u>23</u>	<u>21</u>	<u>20</u>	<u>18</u>	<u>17</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.4</u>	<u>8.6</u>	<u>7.9</u>
7	<u>24</u>	<u>24</u>	<u>23</u>	<u>21</u>	<u>20</u>	<u>18</u>	<u>17</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.4</u>	<u>8.6</u>	<u>8</u>	<u>7.3</u>
<u>7.1</u>	<u>22</u>	22	<u>21</u>	<u>20</u>	<u>18</u>	<u>17</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	11	<u>10</u>	<u>9.3</u>	<u>8.5</u>	<u>7.9</u>	<u>7.2</u>	<u>6.7</u>
<u>7.2</u>	<u>20</u>	<u>20</u>	<u>19</u>	<u>18</u>	<u>16</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>9.8</u>	<u>9.1</u>	<u>8.3</u>	<u>7.7</u>	<u>7.1</u>	<u>6.5</u>	<u>6</u>
<u>7.3</u>	<u>18</u>	<u>18</u>	<u>17</u>	<u>16</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.5</u>	<u>8.7</u>	<u>8</u>	<u>7.4</u>	<u>6.8</u>	<u>6.3</u>	<u>5.8</u>	<u>5.3</u>
<u>7.4</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>9.8</u>	<u>9</u>	<u>8.3</u>	<u>7.7</u>	<u>7</u>	<u>6.5</u>	<u>6</u>	<u>5.5</u>	<u>5.1</u>	<u>4.7</u>
<u>7.5</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.2</u>	<u>8.5</u>	<u>7.8</u>	<u>7.2</u>	<u>6.6</u>	<u>6.1</u>	<u>5.6</u>	<u>5.2</u>	<u>4.8</u>	<u>4.4</u>	<u>4</u>
<u>7.6</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>10</u>	<u>9.3</u>	<u>8.6</u>	<u>7.9</u>	<u>7.3</u>	<u>6.7</u>	<u>6.2</u>	<u>5.7</u>	<u>5.2</u>	<u>4.8</u>	<u>4.4</u>	<u>4.1</u>	<u>3.8</u>	<u>3.5</u>
<u>7.7</u>	<u>9.6</u>	<u>9.6</u>	<u>9.3</u>	<u>8.6</u>	<u>7.9</u>	<u>7.3</u>	<u>6.7</u>	<u>6.2</u>	<u>5.7</u>	<u>5.2</u>	<u>4.8</u>	<u>4.4</u>	<u>4.1</u>	<u>3.8</u>	<u>3.5</u>	<u>3.2</u>	<u>3</u>
<u>7.8</u>	<u>8.1</u>	<u>8.1</u>	<u>7.9</u>	<u>7.2</u>	<u>6.7</u>	<u>6.1</u>	<u>5.6</u>	<u>5.2</u>	<u>4.8</u>	<u>4.4</u>	4	<u>3.7</u>	<u>3.4</u>	<u>3.2</u>	<u>2.9</u>	<u>2.7</u>	<u>2.5</u>
<u>7.9</u>	<u>6.8</u>	<u>6.8</u>	<u>6.6</u>	<u>6</u>	<u>5.6</u>	<u>5.1</u>	<u>4.7</u>	<u>4.3</u>	<u>4</u>	<u>3.7</u>	<u>3.4</u>	<u>3.1</u>	<u>2.9</u>	<u>2.6</u>	<u>2.4</u>	<u>2.2</u>	<u>2.1</u>
<u>8</u>	<u>5.6</u>	<u>5.6</u>	<u>5.4</u>	<u>5</u>	<u>4.6</u>	<u>4.2</u>	<u>3.9</u>	<u>3.6</u>	<u>3.3</u>	<u>3</u>	<u>2.8</u>	<u>2.6</u>	<u>2.4</u>	<u>2.2</u>	<u>2</u>	<u>1.9</u>	<u>1.7</u>
<u>8.1</u>	<u>4.6</u>	<u>4.6</u>	<u>4.5</u>	<u>4.1</u>	<u>3.8</u>	<u>3.5</u>	<u>3.2</u>	<u>3</u>	<u>2.7</u>	<u>2.5</u>	<u>2.3</u>	<u>2.1</u>	<u>2</u>	<u>1.8</u>	<u>1.7</u>	<u>1.5</u>	<u>1.4</u>
<u>8.2</u>	<u>3.8</u>	<u>3.8</u>	<u>3.7</u>	<u>3.5</u>	<u>3.1</u>	<u>2.9</u>	<u>2.7</u>	<u>2.4</u>	<u>2.3</u>	<u>2.1</u>	<u>1.9</u>	<u>1.8</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>
<u>8.3</u>	<u>3.1</u>	<u>3.1</u>	<u>3.1</u>	<u>2.8</u>	<u>2.6</u>	<u>2.4</u>	<u>2.2</u>	2	<u>1.9</u>	<u>1.7</u>	<u>1.6</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>	1	<u>0.96</u>
<u>8.4</u>	<u>2.6</u>	2.6	2.5	2.3	2.1	2	1.8	1.7	1.5	<u>1.4</u>	1.3	1.2	1.1	1	0.93	<u>0.86</u>	<u>0.79</u>
<u>8.5</u>	<u>2.1</u>	<u>2.1</u>	<u>2.1</u>	<u>1.9</u>	<u>1.8</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>	<u>0.98</u>	<u>0.9</u>	0.83	<u>0.77</u>	<u>0.71</u>	<u>0.65</u>
<u>8.6</u>	<u>1.8</u>	<u>1.8</u>	<u>1.7</u>	<u>1.6</u>	<u>1.5</u>	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>	<u>1</u>	<u>0.96</u>	0.88	<u>0.81</u>	<u>0.75</u>	<u>0.69</u>	<u>0.63</u>	<u>0.59</u>	<u>0.54</u>
<u>8.7</u>	<u>1.5</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>	<u>1</u>	<u>0.94</u>	<u>0.87</u>	0.8	<u>0.74</u>	<u>0.68</u>	<u>0.62</u>	<u>0.57</u>	<u>0.53</u>	<u>0.49</u>	<u>0.45</u>
<u>8.8</u>	<u>1.2</u>	<u>1.2</u>	<u>1.2</u>	<u>1.1</u>	1	<u>0.93</u>	<u>0.86</u>	<u>0.79</u>	<u>0.73</u>	<u>0.67</u>	<u>0.62</u>	<u>0.57</u>	<u>0.52</u>	<u>0.48</u>	<u>0.44</u>	<u>0.41</u>	<u>0.37</u>
<u>8.9</u>	1	1	1	<u>0.93</u>	<u>0.85</u>	<u>0.79</u>	0.72	<u>0.67</u>	0.61	<u>0.56</u>	0.52	<u>0.48</u>	0.44	<u>0.4</u>	0.37	<u>0.34</u>	0.32
2	<u>0.88</u>	0.88	0.86	<u>0.79</u>	0.73	<u>0.67</u>	0.62	0.57	<u>0.52</u>	<u>0.48</u>	0.44	0.41	0.37	<u>0.34</u>	0.32	0.29	0.27

 $\mathit{MIN}(\Big(\frac{0.275}{1+10^{7.204-p_R}} + \frac{39.0}{1+10^{pH-7.204}}\Big), \Big(0.7249 \times \Big(\frac{0.0114}{1+10^{7.204-p_R}} + \frac{1.6181}{1+10^{pH-7.204}}\Big) \times \Big(23.12 \times 10^{0.036 \times (20-7)}\Big)\Big)$ 

Table 12. Acute Standards for Total Ammonia (in mg/L, as N) for Aquatic and Wildlife Warmwater AZ, Unionid Mussels Present

For the aquatic and wildlife warmwater AZ uses, unionids will be assumed to be present unless a study is performed demonstrating that they are absent and there is no historic evidence of their presence, or hydrologic modification has altered the flow regime in a way that would prevent their reestablishment.

									<u>Te</u>	mpera	ature	(°C)									
<u>рН</u>	<u>0-10</u>	<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>	<u>17</u>	<u>18</u>	<u>19</u>	<u>20</u>	<u>21</u>	<u>22</u>	<u>23</u>	<u>24</u>	<u>25</u>	<u>26</u>	<u>27</u>	<u>28</u>	<u>29</u>	<u>30</u>
<u>6.5</u>	<u>51</u>	<u>48</u>	<u>44</u>	<u>41</u>	<u>37</u>	<u>34</u>	<u>32</u>	<u>29</u>	<u>27</u>	<u>25</u>	<u>23</u>	<u>21</u>	<u>19</u>	<u>18</u>	<u>16</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>9.9</u>
<u>6.6</u>	<u>49</u>	<u>46</u>	<u>42</u>	<u>39</u>	<u>36</u>	<u>33</u>	<u>30</u>	<u>28</u>	<u>26</u>	<u>24</u>	<u>22</u>	<u>20</u>	<u>18</u>	<u>17</u>	<u>16</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.5</u>
<u>6.7</u>	<u>46</u>	<u>44</u>	<u>40</u>	<u>37</u>	<u>34</u>	<u>31</u>	<u>29</u>	<u>27</u>	<u>24</u>	<u>22</u>	<u>21</u>	<u>19</u>	<u>18</u>	<u>16</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>9.8</u>	9
<u>6.8</u>	<u>44</u>	<u>41</u>	<u>38</u>	<u>35</u>	<u>32</u>	<u>30</u>	<u>27</u>	<u>25</u>	<u>23</u>	<u>21</u>	<u>20</u>	<u>18</u>	<u>17</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>10</u>	9.2	<u>8.5</u>
6.9	41	<u>38</u>	<u>35</u>	<u>32</u>	<u>30</u>	<u>28</u>	25	<u>23</u>	21	<u>20</u>	<u>18</u>	17	<u>15</u>	<u>14</u>	<u>13</u>	12	11	<u>10</u>	9.4	8.6	7.9
<u>7</u>	<u>38</u>	<u>35</u>	<u>33</u>	<u>30</u>	<u>28</u>	<u>25</u>	<u>23</u>	<u>21</u>	<u>20</u>	<u>18</u>	<u>17</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.4</u>	<u>8.6</u>	<u>7.9</u>	<u>7.3</u>
<u>7.1</u>	<u>34</u>	<u>32</u>	<u>30</u>	<u>27</u>	<u>25</u>	<u>23</u>	<u>21</u>	<u>20</u>	<u>18</u>	<u>17</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.3</u>	<u>8.5</u>	<u>7.9</u>	<u>7.2</u>	<u>6.7</u>
<u>7.2</u>	<u>31</u>	<u>29</u>	<u>27</u>	<u>25</u>	<u>23</u>	<u>21</u>	<u>19</u>	<u>18</u>	<u>16</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>9.8</u>	<u>9.1</u>	<u>8.3</u>	<u>7.7</u>	<u>7.1</u>	<u>6.5</u>	<u>6</u>
<u>7.3</u>	<u>27</u>	<u>26</u>	<u>24</u>	<u>22</u>	<u>20</u>	<u>18</u>	<u>17</u>	<u>16</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.5</u>	<u>8.7</u>	<u>8</u>	<u>7.4</u>	<u>6.8</u>	<u>6.3</u>	<u>5.8</u>	<u>5.3</u>
<u>7.4</u>	<u>24</u>	<u>22</u>	<u>21</u>	<u>19</u>	<u>18</u>	<u>16</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>9.8</u>	9	<u>8.3</u>	<u>7.7</u>	7	<u>6.5</u>	<u>6</u>	<u>5.5</u>	<u>5.1</u>	<u>4.7</u>
<u>7.5</u>	<u>21</u>	<u>19</u>	<u>18</u>	<u>17</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.2</u>	<u>8.5</u>	<u>7.8</u>	7.2	<u>6.6</u>	<u>6.1</u>	<u>5.6</u>	<u>5.2</u>	<u>4.8</u>	<u>4.4</u>	<u>4</u>
<u>7.6</u>	<u>18</u>	<u>17</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>10</u>	9.3	8.6	<u>7.9</u>	7.3	<u>6.7</u>	6.2	<u>5.7</u>	<u>5.2</u>	4.8	<u>4.4</u>	<u>4.1</u>	<u>3.8</u>	<u>3.5</u>
<u>7.7</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.3</u>	<u>8.6</u>	<u>7.9</u>	<u>7.3</u>	<u>6.7</u>	<u>6.2</u>	<u>5.7</u>	<u>5.2</u>	<u>4.8</u>	<u>4.4</u>	<u>4.1</u>	<u>3.8</u>	<u>3.5</u>	<u>3.2</u>	<u>2.9</u>
<u>7.8</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.3</u>	<u>8.5</u>	<u>7.9</u>	<u>7.2</u>	<u>6.7</u>	<u>6.1</u>	<u>5.6</u>	<u>5.2</u>	<u>4.8</u>	<u>4.4</u>	4	<u>3.7</u>	<u>3.4</u>	<u>3.2</u>	<u>2.9</u>	<u>2.7</u>	<u>2.5</u>
<u>7.9</u>	<u>11</u>	<u>9.9</u>	<u>9.1</u>	<u>8.4</u>	7.7	<u>7.1</u>	<u>6.6</u>	<u>3</u>	<u>5.6</u>	<u>5.1</u>	<u>4.7</u>	<u>4.3</u>	4	<u>3.7</u>	<u>3.4</u>	<u>3.1</u>	<u>2.9</u>	<u>2.6</u>	<u>2.4</u>	<u>2.2</u>	<u>2.1</u>
<u>8</u>	<u>8.8</u>	<u>8.2</u>	<u>7.6</u>	7	<u>6.4</u>	<u>5.9</u>	<u>5.4</u>	<u>5</u>	<u>4.6</u>	<u>4.2</u>	<u>3.9</u>	<u>3.6</u>	<u>3.3</u>	<u>3</u>	<u>2.8</u>	<u>2.6</u>	<u>2.4</u>	<u>2.2</u>	2	<u>1.9</u>	<u>1.7</u>
8.1	<u>7.2</u>	<u>6.8</u>	<u>6.3</u>	<u>5.8</u>	<u>5.3</u>	<u>4.9</u>	4.5	4.1	3.8	3.5	<u>3.2</u>	<u>3</u>	<u>2.7</u>	<u>2.5</u>	<u>2.3</u>	<u>2.1</u>	2	<u>1.8</u>	<u>1.7</u>	1.5	<u>1.4</u>
<u>8.2</u>	<u>6</u>	<u>5.6</u>	<u>5.2</u>	<u>4.8</u>	<u>4.4</u>	<u>4</u>	3.7	3.4	3.1	2.9	2.7	<u>2.4</u>	2.3	2.1	<u>1.9</u>	1.8	1.6	1.5	<u>1.4</u>	1.3	<u>1.2</u>
<u>8.3</u>	<u>4.9</u>	<u>4.6</u>	<u>4.3</u>	<u>3.9</u>	<u>3.6</u>	<u>3.3</u>	3.1	<u>2.8</u>	<u>2.6</u>	<u>2.4</u>	<u>2.2</u>	2	<u>1.9</u>	<u>1.7</u>	<u>1.6</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>	1	<u>0.96</u>
<u>8.4</u>	<u>4.1</u>	<u>3.8</u>	<u>3.5</u>	<u>3.2</u>	<u>3</u>	<u>2.7</u>	2.5	2.3	<u>2.1</u>	2	<u>1.8</u>	<u>1.7</u>	<u>1.5</u>	<u>1.4</u>	1.3	1.2	1.1	1	0.93	<u>0.86</u>	<u>0.79</u>
<u>8.5</u>	3.3	<u>3.1</u>	<u>2.9</u>	<u>2.7</u>	<u>2.4</u>	<u>2.3</u>	<u>2.1</u>	<u>1.9</u>	1.8	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	1.1	<u>0.98</u>	<u>0.9</u>	<u>0.83</u>	<u>0.77</u>	<u>0.71</u>	<u>0.65</u>
<u>8.6</u>	<u>2.8</u>	<u>2.6</u>	<u>2.4</u>	2.2	2	<u>1.9</u>	1.7	<u>1.6</u>	<u>1.5</u>	1.3	<u>1.2</u>	<u>1.1</u>	1	<u>0.96</u>	<u>0.88</u>	<u>0.81</u>	<u>0.75</u>	<u>0.69</u>	0.63	<u>0.58</u>	<u>0.54</u>
<u>8.7</u>	2.3	2.2	2	1.8	1.7	<u>1.6</u>	1.4	1.3	1.2	1.1	1	0.94	<u>0.87</u>	0.8	<u>0.74</u>	<u>0.68</u>	0.62	0.57	<u>0.53</u>	0.49	0.45
<u>8.8</u>	<u>1.9</u>	<u>1.8</u>	<u>1.7</u>	<u>1.5</u>	<u>1.4</u>	1.3	1.2	1.1	<u>1</u>	<u>0.93</u>	<u>0.86</u>	<u>0.79</u>	<u>0.73</u>	<u>0.67</u>	<u>0.62</u>	<u>0.57</u>	<u>0.52</u>	0.48	0.44	0.41	0.37
<u>8.9</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>	1	<u>0.93</u>	0.85	<u>0.79</u>	<u>0.72</u>	<u>0.67</u>	0.61	<u>0.56</u>	0.52	0.48	0.44	<u>0.4</u>	<u>0.37</u>	<u>0.34</u>	0.32
2	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>	<u>1</u>	<u>0.93</u>	<u>0.86</u>	<u>0.79</u>	<u>0.73</u>	<u>0.67</u>	<u>0.62</u>	<u>0.57</u>	<u>0.52</u>	<u>0.48</u>	<u>0.44</u>	<u>0.41</u>	<u>0.37</u>	<u>0.34</u>	<u>0.32</u>	<u>0.29</u>	0.27

 $0.7249 \times \left(\frac{0.0114}{1+10^{7.204-pH}} + \frac{1.6181}{1+10^{pH-7.204}}\right) \times MIN(51.93, 23.12 \times 10^{0.036 \times (20-T)})$ 

# Table 13. Chronic Criteria for Total Ammonia (in mg/L, as N) for Aquatic and Wildlife Coldwater AZ and Warmwater AZ, Unionid Mussels Present

For the aquatic and wildlife coldwater and warmwater AZ uses, unionids will be assumed to be present unless a study is performed demonstrating that they are absent and there is no historic evidence of their presence, or hydrologic modification has altered the flow regime in a way that would prevent their reestablishment.

											Ten	npera	ture (	°C)										
<u>рН</u>	<u>0-7</u>	8	9	<u>10</u>	<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>	<u>17</u>	<u>18</u>	<u>19</u>	<u>20</u>	<u>21</u>	<u>22</u>	<u>23</u>	<u>24</u>	<u>25</u>	<u>26</u>	<u>27</u>	<u>28</u>	<u>29</u>	<u>30</u>
<u>6.5</u>	<u>4.9</u>	<u>4.6</u>	<u>4.3</u>	<u>4.1</u>	<u>3.8</u>	<u>3.6</u>	<u>3.3</u>	<u>3.1</u>	<u>2.9</u>	<u>2.8</u>	<u>2.6</u>	<u>2.4</u>	<u>2.3</u>	<u>2.1</u>	<u>2</u>	<u>1.9</u>	<u>1.8</u>	<u>1.6</u>	<u>1.5</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>
<u>6.6</u>	<u>4.8</u>	<u>4.5</u>	<u>4.3</u>	<u>4</u>	<u>3.8</u>	<u>3.5</u>	<u>3.3</u>	<u>3.1</u>	<u>2.9</u>	<u>2.7</u>	<u>2.5</u>	<u>2.4</u>	<u>2.2</u>	<u>2.1</u>	<u>2</u>	<u>1.8</u>	<u>1.7</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>
<u>6.7</u>	<u>4.8</u>	<u>4.5</u>	<u>4.2</u>	<u>3.9</u>	<u>3.7</u>	3.5	<u>3.2</u>	<u>3</u>	<u>2.8</u>	2.7	<u>2.5</u>	2.3	2.2	<u>2.1</u>	<u>1.9</u>	1.8	1.7	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	1.2	<u>1.1</u>
<u>6.8</u>	4.6	<u>4.4</u>	4.1	<u>3.8</u>	3.6	<u>3.4</u>	<u>3.2</u>	3	2.8	2.6	2.4	2.3	2.1	2	1.9	1.8	1.7	1.6	1.5	1.4	1.3	1.2	1.1	1.1
<u>6.9</u>	<u>4.5</u>	4.2	<u>4</u>	3.7	<u>3.5</u>	<u>3.3</u>	<u>3.1</u>	<u>2.9</u>	<u>2.7</u>	<u>2.5</u>	<u>2.4</u>	<u>2.2</u>	<u>2.1</u>	<u>2</u>	<u>1.8</u>	<u>1.7</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.2</u>	<u>1.1</u>	<u>1</u>
<u>7</u>	<u>4.4</u>	<u>4.1</u>	<u>3.8</u>	<u>3.6</u>	<u>3.4</u>	<u>3.2</u>	<u>3</u>	<u>2.8</u>	<u>2.6</u>	<u>2.4</u>	<u>2.3</u>	<u>2.2</u>	<u>2</u>	<u>1.9</u>	<u>1.8</u>	<u>1.7</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>	<u>1.1</u>	0.99
<u>7.1</u>	<u>4.2</u>	<u>3.9</u>	<u>3.7</u>	<u>3.5</u>	<u>3.2</u>	<u>3</u>	<u>2.8</u>	<u>2.7</u>	<u>2.5</u>	<u>2.3</u>	<u>2.2</u>	<u>2.1</u>	<u>1.9</u>	<u>1.8</u>	<u>1.7</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.2</u>	<u>1.1</u>	<u>1</u>	<u>0.95</u>
<u>7.2</u>	<u>4</u>	<u>3.7</u>	<u>3.5</u>	<u>3.3</u>	<u>3.1</u>	<u>2.9</u>	<u>2.7</u>	<u>2.5</u>	<u>2.4</u>	2.2	<u>2.1</u>	<u>2</u>	<u>1.8</u>	<u>1.7</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>	1	0.96	<u>0.9</u>
<u>7.3</u>	<u>3.8</u>	<u>3.5</u>	<u>3.3</u>	<u>3.1</u>	<u>2.9</u>	2.7	2.6	<u>2.4</u>	<u>2.2</u>	2.1	2	1.8	1.7	<u>1.6</u>	<u>1.5</u>	1.4	1.3	<u>1.3</u>	1.2	1.1	1	0.97	0.91	0.85
<u>7.4</u>	<u>3.5</u>	<u>3.3</u>	<u>3.1</u>	<u>2.9</u>	<u>2.7</u>	<u>2.5</u>	<u>2.4</u>	<u>2.2</u>	<u>2.1</u>	<u>2</u>	<u>1.8</u>	<u>1.7</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>	<u>1</u>	<u>0.96</u>	<u>0.9</u>	0.85	0.79
<u>7.5</u>	<u>3.2</u>	<u>3</u>	<u>2.8</u>	<u>2.7</u>	<u>2.5</u>	<u>2.3</u>	<u>2.2</u>	<u>2.1</u>	<u>1.9</u>	<u>1.8</u>	<u>1.7</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.2</u>	<u>1.1</u>	<u>1</u>	0.95	0.89	0.83	0.78	<u>0.73</u>
<u>7.6</u>	<u>2.9</u>	<u>2.8</u>	<u>2.6</u>	<u>2.4</u>	<u>2.3</u>	<u>2.1</u>	<u>2</u>	<u>1.9</u>	<u>1.8</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>	<u>1.1</u>	<u>0.98</u>	<u>0.92</u>	<u>0.86</u>	0.81	<u>0.76</u>	<u>0.71</u>	0.67
<u>7.7</u>	<u>2.6</u>	<u>2.4</u>	<u>2.3</u>	<u>2.2</u>	<u>2</u>	<u>1.9</u>	<u>1.8</u>	<u>1.7</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>	<u>1.1</u>	<u>1</u>	<u>0.94</u>	0.88	0.83	<u>0.78</u>	0.73	0.68	0.64	<u>0.6</u>
<u>7.8</u>	<u>2.3</u>	<u>2.2</u>	<u>2.1</u>	<u>1.9</u>	<u>1.8</u>	<u>1.7</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.2</u>	<u>1.1</u>	1	<u>0.95</u>	0.89	<u>0.84</u>	<u>0.79</u>	<u>0.74</u>	0.69	<u>0.65</u>	<u>0.61</u>	0.57	<u>0.53</u>
<u>7.9</u>	<u>2.1</u>	<u>1.9</u>	<u>1.8</u>	<u>1.7</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.2</u>	<u>1.1</u>	1	<u>0.95</u>	<u>0.89</u>	<u>0.84</u>	0.79	<u>0.74</u>	<u>0.69</u>	<u>0.65</u>	0.61	<u>0.57</u>	<u>0.53</u>	0.5	0.47
8	<u>1.8</u>	<u>1.7</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>	1.1	1	<u>0.94</u>	0.88	<u>0.83</u>	<u>0.78</u>	0.73	0.68	0.64	0.6	<u>0.56</u>	0.53	<u>0.5</u>	0.44	0.44	0.41
<u>8.1</u>	<u>1.5</u>	1.5	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>	<u>1.1</u>	<u>0.99</u>	0.92	0.87	0.81	<u>0.76</u>	<u>0.71</u>	0.67	0.63	0.59	0.55	<u>0.52</u>	<u>0.49</u>	0.46	0.43	<u>0.4</u>	0.38	0.3 <u>5</u>
<u>8.2</u>	<u>1.3</u>	<u>1.2</u>	<u>1.2</u>	<u>1.1</u>	<u>1</u>	<u>0.96</u>	<u>0.9</u>	0.84	<u>0.79</u>	<u>0.74</u>	<u>0.7</u>	<u>0.65</u>	<u>0.61</u>	<u>0.57</u>	<u>0.54</u>	<u>0.5</u>	0.47	0.44	<u>0.42</u>	0.39	<u>0.37</u>	0.34	0.32	<u>0.3</u>
<u>8.3</u>	<u>1.1</u>	<u>1.1</u>	<u>0.99</u>	<u>0.93</u>	0.87	0.82	<u>0.76</u>	0.72	0.67	0.63	<u>0.59</u>	<u>0.55</u>	<u>0.52</u>	<u>0.49</u>	<u>0.46</u>	<u>0.43</u>	<u>0.4</u>	0.38	<u>0.35</u>	0.33	0.31	0.29	0.27	0.26
<u>8.4</u>	<u>0.95</u>	0.89	<u>0.84</u>	<u>0.79</u>	<u>0.74</u>	0.69	0.65	<u>0.61</u>	0.57	0.53	<u>0.5</u>	0.47	<u>0.44</u>	<u>0.41</u>	0.39	0.36	<u>0.34</u>	<u>0.32</u>	<u>0.3</u>	0.28	<u>0.26</u>	<u>0.25</u>	0.23	0.22
<u>8.5</u>	<u>0.8</u>	<u>0.75</u>	<u>0.71</u>	<u>0.67</u>	<u>0.62</u>	0.58	<u>0.55</u>	<u>0.51</u>	<u>0.48</u>	0.45	<u>0.42</u>	<u>0.4</u>	<u>0.37</u>	<u>0.35</u>	0.33	0.31	0.29	<u>0.27</u>	<u>0.25</u>	0.24	<u>0.22</u>	<u>0.21</u>	0.2	0.18
<u>8.6</u>	0.68	0.64	0.6	<u>0.56</u>	0.53	0.49	0.46	0.43	0.41	0.38	0.36	0.33	0.31	0.29	<u>0.28</u>	0.26	0.24	0.23	0.21	0.2	0.19	0.18	0.16	0.15
<u>8.7</u>	<u>0.57</u>	0.54	0.51	0.47	0.44	0.42	0.39	0.37	0.34	0.32	0.3	0.28	0.27	0.25	0.23	0.22	0.21	0.19	0.18	0.17	0.16	0.15	0.14	0.13
<u>8.8</u>	<u>0.49</u>	<u>0.46</u>	<u>0.43</u>	<u>0.4</u>	0.38	<u>0.35</u>	<u>0.33</u>	<u>0.31</u>	<u>0.29</u>	0.27	0.26	0.24	<u>0.23</u>	<u>0.21</u>	<u>0.2</u>	<u>0.19</u>	<u>0.17</u>	<u>0.16</u>	<u>0.15</u>	<u>0.14</u>	<u>0.13</u>	<u>0.13</u>	0.12	0.11
<u>8.9</u>	<u>0.42</u>	0.39	<u>0.37</u>	<u>0.34</u>	<u>0.32</u>	<u>0.3</u>	0.28	<u>0.27</u>	0.25	<u>0.23</u>	0.22	0.21	0.19	<u>0.18</u>	<u>0.17</u>	<u>0.16</u>	<u>0.15</u>	0.14	<u>0.13</u>	<u>0.12</u>	<u>0.12</u>	0.11	<u>0.1</u>	0.09
2	<u>0.36</u>	<u>0.34</u>	<u>0.32</u>	<u>0.3</u>	<u>0.28</u>	<u>0.26</u>	<u>0.24</u>	<u>0.23</u>	<u>0.21</u>	<u>0.2</u>	<u>0.19</u>	<u>0.18</u>	<u>0.17</u>	<u>0.16</u>	<u>0.15</u>	<u>0.14</u>	0.13	<u>0.12</u>	<u>0.11</u>	0.11	<u>0.1</u>	<u>0.09</u>	0.09	0.08
					0.88	76 >	< ( <sub>1</sub>	0.0 + 10	278 7.688	-pH	+	1.1 + 10 <sup>3</sup>	994 <sub>0H-7</sub> ,	688	× (2	.126	× 10	) <sup>0.02</sup>	8×(20	)-MAX	(T,7)	))		

Table 14. Acute Standards for Total Ammonia (in mg/L, as N) for Aquatic and Wildlife Coldwater AZ, Unionid Mussels Absent

For the aquatic and wildlife coldwater uses, unionids will be assumed to be present unless a study is performed demonstrating that they are absent and there is no historic evidence of their presence, or hydrologic modification has altered the flow regime in a way that would prevent their reestablishment.

	it would							Tem	peratur	e (°C)							
pН	<u>0-14</u>	<u>15</u>	<u>16</u>	<u>17</u>	<u>18</u>	<u>19</u>	<u>20</u>	<u>21</u>	<u>22</u>	<u>23</u>	<u>24</u>	<u>25</u>	<u>26</u>	<u>27</u>	<u>28</u>	<u>29</u>	<u>30</u>
<u>6.5</u>	<u>33</u>	<u>33</u>	<u>33</u>	<u>33</u>	<u>33</u>	<u>33</u>	<u>33</u>	<u>33</u>	<u>33</u>	<u>33</u>	<u>33</u>	<u>33</u>	<u>33</u>	<u>33</u>	<u>31</u>	<u>29</u>	<u>27</u>
<u>6.6</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>30</u>	<u>28</u>	<u>26</u>
<u>6.7</u>	<u>30</u>	<u>30</u>	<u>30</u>	<u>30</u>	<u>30</u>	<u>30</u>	<u>30</u>	<u>30</u>	<u>30</u>	<u>30</u>	<u>30</u>	<u>30</u>	<u>30</u>	<u>30</u>	<u>29</u>	<u>26</u>	<u>24</u>
<u>6.8</u>	<u>28</u>	<u>28</u>	<u>28</u>	<u>28</u>	<u>28</u>	<u>28</u>	<u>28</u>	<u>28</u>	<u>28</u>	<u>28</u>	<u>28</u>	<u>28</u>	<u>28</u>	<u>28</u>	<u>27</u>	<u>25</u>	<u>23</u>
<u>6.9</u>	<u>26</u>	<u>26</u>	<u>26</u>	<u>26</u>	<u>26</u>	<u>26</u>	<u>26</u>	<u>26</u>	<u>26</u>	<u>26</u>	<u>26</u>	<u>26</u>	<u>26</u>	<u>26</u>	<u>25</u>	<u>23</u>	<u>21</u>
7	<u>24</u>	<u>24</u>	<u>24</u>	<u>24</u>	<u>24</u>	<u>24</u>	<u>24</u>	<u>24</u>	<u>24</u>	<u>24</u>	<u>24</u>	<u>24</u>	24	<u>24</u>	23	21	20
<u>7.1</u>	<u>22</u>	<u>22</u>	<u>22</u>	<u>22</u>	<u>22</u>	<u>22</u>	<u>22</u>	<u>22</u>	<u>22</u>	<u>22</u>	<u>22</u>	<u>22</u>	<u>22</u>	<u>22</u>	<u>21</u>	<u>19</u>	<u>18</u>
<u>7.2</u>	<u>20</u>	<u>20</u>	<u>20</u>	<u>20</u>	<u>20</u>	<u>20</u>	<u>20</u>	<u>20</u>	<u>20</u>	<u>20</u>	<u>20</u>	<u>20</u>	<u>20</u>	<u>20</u>	<u>19</u>	<u>17</u>	<u>16</u>
<u>7.3</u>	<u>18</u>	<u>18</u>	<u>18</u>	<u>18</u>	<u>18</u>	<u>18</u>	<u>18</u>	<u>18</u>	<u>18</u>	<u>18</u>	<u>18</u>	<u>18</u>	<u>18</u>	<u>18</u>	<u>17</u>	<u>16</u>	<u>14</u>
<u>7.4</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>14</u>	<u>13</u>
<u>7.5</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>12</u>	11
<u>7.6</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>10</u>	<u>9.3</u>
<u>7.7</u>	<u>9.6</u>	<u>9.6</u>	<u>9.6</u>	<u>9.6</u>	<u>9.6</u>	<u>9.6</u>	<u>9.6</u>	<u>9.6</u>	<u>9.6</u>	<u>9.6</u>	<u>9.6</u>	<u>9.6</u>	<u>9.6</u>	<u>9.6</u>	<u>9.3</u>	<u>8.6</u>	<u>7.9</u>
<u>7.8</u>	<u>8.1</u>	<u>8.1</u>	<u>8.1</u>	<u>8.1</u>	<u>8.1</u>	<u>8.1</u>	<u>8.1</u>	<u>8.1</u>	<u>8.1</u>	<u>8.1</u>	<u>8.1</u>	<u>8.1</u>	<u>8.1</u>	<u>8.1</u>	<u>7.8</u>	<u>7.2</u>	<u>6.6</u>
<u>7.9</u>	<u>6.8</u>	<u>6.8</u>	<u>6.8</u>	<u>6.8</u>	<u>6.8</u>	<u>6.8</u>	<u>6.8</u>	<u>6.8</u>	<u>6.8</u>	<u>6.8</u>	<u>6.8</u>	<u>6.8</u>	<u>6.8</u>	<u>6.8</u>	<u>6.5</u>	<u>6</u>	<u>5.5</u>
<u>8</u>	<u>5.6</u>	<u>5.6</u>	<u>5.6</u>	<u>5.6</u>	<u>5.6</u>	<u>5.6</u>	<u>5.6</u>	<u>5.6</u>	<u>5.6</u>	<u>5.6</u>	<u>5.6</u>	<u>5.6</u>	<u>5.6</u>	<u>5.6</u>	<u>5.4</u>	<u>5</u>	<u>4.6</u>
<u>8.1</u>	<u>4.6</u>	<u>4.6</u>	<u>4.6</u>	<u>4.6</u>	<u>4.6</u>	<u>4.6</u>	<u>4.6</u>	<u>4.6</u>	<u>4.6</u>	<u>4.6</u>	<u>4.6</u>	<u>4.6</u>	<u>4.6</u>	<u>4.6</u>	<u>4.5</u>	<u>4.1</u>	<u>3.8</u>
8.2	<u>3.8</u>	3.8	<u>3.8</u>	<u>3.8</u>	<u>3.8</u>	<u>3.8</u>	<u>3.8</u>	<u>3.8</u>	<u>3.8</u>	<u>3.8</u>	<u>3.8</u>	<u>3.8</u>	3.8	<u>3.8</u>	<u>3.7</u>	<u>3.4</u>	<u>3.1</u>
<u>8.3</u>	<u>3.2</u>	3.2	3.2	<u>3.2</u>	<u>3.2</u>	<u>3.2</u>	<u>3.2</u>	<u>3</u>	2.8	<u>2.6</u>							
<u>8.4</u>	<u>2.6</u>	<u>2.6</u>	<u>2.6</u>	<u>2.6</u>	<u>2.6</u>	<u>2.6</u>	<u>2.6</u>	<u>2.6</u>	<u>2.6</u>	<u>2.6</u>	<u>2.6</u>	<u>2.6</u>	<u>2.6</u>	<u>2.6</u>	<u>2.5</u>	<u>2.3</u>	<u>2.1</u>
<u>8.5</u>	<u>2.1</u>	<u>2.1</u>	<u>2.1</u>	<u>2.1</u>	<u>2.1</u>	<u>2.1</u>	<u>2.1</u>	<u>2.1</u>	<u>2.1</u>	<u>2.1</u>	<u>2.1</u>	<u>2.1</u>	<u>2.1</u>	<u>2.1</u>	<u>2.1</u>	<u>1.9</u>	<u>1.8</u>
<u>8.6</u>	<u>1.8</u>	<u>1.8</u>	<u>1.8</u>	<u>1.8</u>	<u>1.8</u>	<u>1.8</u>	<u>1.8</u>	<u>1.8</u>	<u>1.8</u>	<u>1.8</u>	<u>1.8</u>	<u>1.8</u>	<u>1.8</u>	<u>1.8</u>	<u>1.7</u>	<u>1.6</u>	<u>1.4</u>
<u>8.7</u>	<u>1.5</u>	<u>1.5</u>	<u>1.5</u>	<u>1.5</u>	<u>1.5</u>	<u>1.5</u>	<u>1.5</u>	<u>1.5</u>	<u>1.5</u>	<u>1.5</u>	<u>1.5</u>	<u>1.5</u>	<u>1.5</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>
8.8	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.1	1
<u>8.9</u>	1	1	<u>1</u>	<u>1</u>	1	1	1	1	1	<u>1</u>	<u>1</u>	1	1	<u>1</u>	<u>1</u>	0.92	0.85
<u>9</u>	<u>0.88</u>	0.88	0.88	<u>0.88</u>	0.88	<u>0.88</u>	<u>0.88</u>	<u>0.85</u>	<u>0.78</u>	<u>0.72</u>							
	, O	.275		3	39.0	) (0.5	2404/	0.01	14	1.6	5181	\(ca	454	a 0.036)	(20-T)\	)	

$$MIN(\left(\frac{0.275}{1+10^{7.204-pR}}+\frac{39.0}{1+10^{pH-7.204}}\right),\left(0.7249\times\left(\frac{0.0114}{1+10^{7.204-pR}}+\frac{1.6181}{1+10^{pH-7.204}}\right)\times\left(62.15\times10^{0.036\times(20-T)}\right)\right)$$

Table 15. Acute Standards for Total Ammonia (in mg/L, as N) for Aquatic and Wildlife Warmwater AZ Uses, Unionid Mussels Absent

For the aquatic and wildlife warmwater uses, unionids will be assumed to be present unless a study is performed demonstrating that they are absent and there is no historic evidence of their presence, or hydrologic modification has altered the flow regime in a way that would prevent their reestablishment. For the aquatic and wildlife effluent dependent uses, unionids will be assumed to be absent.

be abse								<u>Ter</u>	nperat	ure (°C	<u> </u>						
pН	<u>0-14</u>	<u>15</u>	<u>16</u>	<u>17</u>	<u>18</u>	<u>19</u>	<u>20</u>	<u>21</u>	<u>22</u>	<u>23</u>	<u>24</u>	<u>25</u>	<u>26</u>	<u>27</u>	<u>28</u>	<u>29</u>	<u>30</u>
<u>6.5</u>	<u>51</u>	51	51	51	<u>51</u>	51	51	51	<u>51</u>	<u>48</u>	44	<u>40</u>	<u>37</u>	<u>34</u>	31	<u> 29</u>	27
<u>6.6</u>	<u>49</u>	<u>49</u>	<u>49</u>	<u>49</u>	<u>49</u>	<u>49</u>	<u>49</u>	<u>49</u>	<u>49</u>	<u>46</u>	<u>42</u>	<u>39</u>	<u>36</u>	<u>33</u>	<u>30</u>	<u>28</u>	<u>26</u>
<u>6.7</u>	<u>46</u>	<u>46</u>	<u>46</u>	<u>46</u>	<u>46</u>	<u>46</u>	<u>46</u>	<u>46</u>	<u>46</u>	<u>43</u>	<u>40</u>	<u>37</u>	<u>34</u>	<u>31</u>	<u>29</u>	<u>26</u>	<u>24</u>
<u>6.8</u>	<u>44</u>	<u>44</u>	<u>44</u>	<u>44</u>	<u>44</u>	<u>44</u>	<u>44</u>	<u>44</u>	<u>44</u>	<u>41</u>	<u>38</u>	<u>35</u>	<u>32</u>	<u>29</u>	<u>27</u>	<u>25</u>	<u>23</u>
<u>6.9</u>	<u>41</u>	<u>41</u>	<u>41</u>	<u>41</u>	<u>41</u>	<u>41</u>	<u>41</u>	<u>41</u>	<u>41</u>	<u>38</u>	<u>35</u>	<u>32</u>	<u>30</u>	<u>27</u>	<u>25</u>	<u>23</u>	<u>21</u>
7	<u>38</u>	<u>38</u>	<u>38</u>	<u>38</u>	<u>38</u>	<u>38</u>	<u>38</u>	<u>38</u>	<u>38</u>	<u>35</u>	<u>32</u>	<u>30</u>	<u>27</u>	<u>25</u>	23	21	20
<u>7.1</u>	<u>34</u>	<u>34</u>	<u>34</u>	<u>34</u>	<u>34</u>	<u>34</u>	<u>34</u>	<u>34</u>	<u>34</u>	<u>32</u>	<u>29</u>	<u>27</u>	<u>25</u>	<u>23</u>	<u>21</u>	<u>19</u>	<u>18</u>
<u>7.2</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>31</u>	<u>29</u>	<u>26</u>	<u>24</u>	<u>22</u>	<u>21</u>	<u>19</u>	<u>17</u>	<u>16</u>
<u>7.3</u>	<u>27</u>	<u>27</u>	<u>27</u>	<u>27</u>	<u>27</u>	<u>27</u>	<u>27</u>	<u>27</u>	<u>27</u>	<u>26</u>	<u>23</u>	<u>22</u>	<u>20</u>	<u>18</u>	<u>17</u>	<u>16</u>	<u>14</u>
<u>7.4</u>	<u>24</u>	<u>24</u>	<u>24</u>	<u>24</u>	<u>24</u>	<u>24</u>	<u>24</u>	<u>24</u>	<u>24</u>	<u>22</u>	<u>21</u>	<u>19</u>	<u>17</u>	<u>16</u>	<u>15</u>	<u>14</u>	<u>13</u>
<u>7.5</u>	<u>21</u>	<u>21</u>	<u>21</u>	<u>21</u>	<u>21</u>	<u>21</u>	<u>21</u>	<u>21</u>	<u>21</u>	<u>19</u>	<u>18</u>	<u>16</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>
<u>7.6</u>	<u>18</u>	<u>18</u>	<u>18</u>	<u>18</u>	<u>18</u>	<u>18</u>	<u>18</u>	<u>18</u>	<u>18</u>	<u>17</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.3</u>
<u>7.7</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.3</u>	<u>8.6</u>	<u>7.9</u>
<u>7.8</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.2</u>	<u>8.5</u>	<u>7.8</u>	<u>7.2</u>	<u>6.6</u>
<u>7.9</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>9.9</u>	<u>9.1</u>	<u>8.4</u>	<u>7.7</u>	<u>7.1</u>	<u>6.5</u>	<u>6</u>	<u>5.5</u>
<u>8</u>	<u>8.8</u>	<u>8.8</u>	<u>8.8</u>	<u>8.8</u>	<u>8.8</u>	<u>8.8</u>	<u>8.8</u>	<u>8.8</u>	<u>8.8</u>	<u>8.2</u>	<u>7.5</u>	<u>6.9</u>	<u>6.4</u>	<u>5.9</u>	<u>5.4</u>	<u>5</u>	<u>4.6</u>
<u>8.1</u>	<u>7.3</u>	<u>7.3</u>	<u>7.3</u>	<u>7.3</u>	<u>7.3</u>	<u>7.3</u>	<u>7.3</u>	<u>7.3</u>	<u>7.3</u>	<u>6.8</u>	<u>6.2</u>	<u>5.7</u>	<u>5.3</u>	<u>4.9</u>	<u>4.5</u>	<u>4.1</u>	<u>3.8</u>
<u>8.2</u>	6	<u>6</u>	<u>5.6</u>	<u>5.1</u>	<u>4.7</u>	<u>4.4</u>	4	<u>3.7</u>	<u>3.4</u>	3.1							
<u>8.3</u>	<u>4.9</u>	<u>4.9</u>	<u>4.9</u>	<u>4.9</u>	<u>4.9</u>	<u>4.9</u>	<u>4.9</u>	<u>4.9</u>	<u>4.9</u>	<u>4.6</u>	<u>4.2</u>	<u>3.9</u>	<u>3.6</u>	<u>3.3</u>	<u>3</u>	2.8	2.6
<u>8.4</u>	<u>4.1</u>	<u>4.1</u>	<u>4.1</u>	<u>4.1</u>	<u>4.1</u>	<u>4.1</u>	<u>4.1</u>	<u>4.1</u>	<u>4.1</u>	<u>3.8</u>	<u>3.4</u>	<u>3.2</u>	<u>3</u>	<u>2.7</u>	<u>2.5</u>	<u>2.3</u>	<u>2.1</u>
<u>8.5</u>	<u>3.3</u>	<u>3.3</u>	<u>3.3</u>	<u>3.3</u>	<u>3.3</u>	<u>3.3</u>	<u>3.3</u>	<u>3.3</u>	<u>3.3</u>	<u>3.1</u>	<u>2.9</u>	<u>2.6</u>	<u>2.4</u>	<u>2.2</u>	<u>2.1</u>	<u>1.9</u>	<u>1.8</u>
<u>8.6</u>	<u>2.8</u>	<u>2.8</u>	<u>2.8</u>	<u>2.8</u>	<u>2.8</u>	<u>2.8</u>	<u>2.8</u>	<u>2.8</u>	<u>2.8</u>	<u>2.6</u>	<u>2.4</u>	<u>2.2</u>	2	<u>1.9</u>	<u>1.7</u>	<u>1.6</u>	<u>1.4</u>
<u>8.7</u>	<u>2.3</u>	<u>2.3</u>	<u>2.3</u>	<u>2.3</u>	<u>2.3</u>	<u>2.3</u>	<u>2.3</u>	<u>2.3</u>	<u>2.3</u>	<u>2.2</u>	<u>2</u>	<u>1.8</u>	<u>1.7</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	1.2
<u>8.8</u>	<u>1.9</u>	<u>1.9</u>	<u>1.9</u>	<u>1.9</u>	1.9	<u>1.9</u>	<u>1.9</u>	<u>1.9</u>	<u>1.9</u>	<u>1.8</u>	1.7	1.5	1.4	1.3	1.2	1.1	1
<u>8.9</u>	<u>1.6</u>	<u>1.6</u>	<u>1.6</u>	<u>1.6</u>	<u>1.6</u>	<u>1.6</u>	<u>1.6</u>	<u>1.6</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>	<u>1</u>	<u>0.92</u>	0.85
9	<u>1.4</u>	<u>1.4</u>	<u>1.4</u>	<u>1.4</u>	<u>1.4</u>	<u>1.4</u>	<u>1.4</u>	<u>1.4</u>	<u>1.4</u>	1.3	<u>1.2</u>	<u>1.1</u>	<u>1</u>	0.93	<u>0.85</u>	<u>0.78</u>	<u>0.72</u>

$$0.7249 \times \left(\frac{0.0114}{1+10^{7.204-pH}} + \frac{1.6181}{1+10^{pH-7.204}}\right) \times MIN\left(51.93, \left(62.15 \times 10^{0.036 \times (20-T)}\right)\right)$$

Table 16. Chronic Standards for Total Ammonia (in mg/L, as N) for Aquatic and Wildlife Warmwater AZ, Unionid Mussels Absent

For the aquatic and wildlife warmwater uses, unionids will be assumed to be present unless a study is performed demonstrating that they are absent and there is no historic evidence of their presence, or hydrologic modification has altered the flow regime in a way that would prevent their reestablishment. For the aquatic and wildlife effluent dependent uses, unionids will be assumed to be absent.

											Tem	npera	ture	(°C)										
pН	<u>0-7</u>	8	9	<u>10</u>	11	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>	<u>17</u>	18	<u>19</u>	20	<u>21</u>	<u>22</u>	23	<u>24</u>	<u>25</u>	<u>26</u>	27	<u>28</u>	<u>29</u>	<u>30</u>
<u>6.5</u>	<u>19</u>	<u>17</u>	<u>16</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.7</u>	9.1	<u>8.5</u>	8	<u>7.5</u>	<u>7</u>	<u>6.6</u>	6.2	<u>5.8</u>	<u>5.4</u>	<u>5.1</u>	<u>4.8</u>	<u>4.5</u>	<u>4.2</u>
<u>6.6</u>	<u>18</u>	<u>17</u>	<u>16</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>12</u>	<u>11</u>	<u>10</u>	9.6	9	<u>8.4</u>	<u>7.9</u>	<u>7.4</u>	<u>6.9</u>	<u>6.5</u>	<u>6.1</u>	<u>5.7</u>	<u>5.4</u>	<u>5</u>	<u>4.7</u>	<u>4.4</u>	<u>4.1</u>
<u>6.7</u>	<u>18</u>	<u>17</u>	<u>16</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>11</u>	<u>10</u>	<u>9.4</u>	<u>8.8</u>	8.3	<u>7.7</u>	<u>7.3</u>	6.8	<u>6.4</u>	<u>6</u>	<u>5.6</u>	<u>5.3</u>	<u>4.9</u>	<u>4.6</u>	<u>4.3</u>	<u>4.1</u>
<u>6.8</u>	17	16	<u>15</u>	14	14	<u>13</u>	<u>12</u>	11	<u>10</u>	9.8	9.2	8.6	8.1	7.6	7.1	6.7	<u>6.2</u>	<u>5.8</u>	5.5	5.1	4.8	<u>4.5</u>	4.2	4
<u>6.9</u>	<u>17</u>	<u>16</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.5</u>	<u>8.9</u>	<u>8.4</u>	<u>7.8</u>	<u>7.4</u>	<u>6.9</u>	<u>6.5</u>	<u>6.1</u>	<u>5.7</u>	<u>5.3</u>	<u>5</u>	<u>4.7</u>	<u>4.4</u>	<u>4.1</u>	3.9
7	<u>16</u>	<u>15</u>	<u>14</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.8</u>	<u>9.2</u>	<u>8.6</u>	<u>8.1</u>	<u>7.6</u>	<u>7.1</u>	<u>6.7</u>	<u>6.2</u>	<u>5.9</u>	<u>5.5</u>	<u>5.1</u>	<u>4.8</u>	<u>4.5</u>	<u>4.2</u>	<u>4</u>	<u>3.7</u>
<u>7.1</u>	<u>16</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>11</u>	<u>11</u>	<u>10</u>	<u>9.4</u>	<u>8.8</u>	<u>8.3</u>	<u>7.7</u>	<u>7.3</u>	<u>6.8</u>	<u>6.4</u>	<u>6</u>	<u>5.6</u>	<u>5.3</u>	<u>4.9</u>	<u>4.6</u>	<u>4.3</u>	<u>4.1</u>	<u>3.8</u>	<u>3.6</u>
<u>7.2</u>	<u>15</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.5</u>	<u>9</u>	<u>8.4</u>	<u>7.9</u>	<u>7.4</u>	<u>6.9</u>	<u>6.5</u>	<u>6.1</u>	<u>5.7</u>	<u>5.3</u>	<u>5</u>	<u>4.7</u>	<u>4.4</u>	<u>4.1</u>	<u>3.9</u>	<u>3.6</u>	<u>3.4</u>
<u>7.3</u>	<u>14</u>	<u>13</u>	<u>12</u>	<u>12</u>	11	<u>10</u>	9.6	9	<u>8.4</u>	<u>7.9</u>	<u>7.4</u>	<u>6.9</u>	<u>6.5</u>	6.1	<u>5.7</u>	<u>5.4</u>	<u>5</u>	<u>4.7</u>	<u>4.4</u>	4.1	<u>3.9</u>	<u>3.6</u>	<u>3.4</u>	<u>3.2</u>
<u>7.4</u>	<u>13</u>	<u>12</u>	<u>12</u>	<u>11</u>	<u>10</u>	<u>9.5</u>	9	<u>8.4</u>	<u>7.9</u>	<u>7.4</u>	<u>6.9</u>	<u>6.5</u>	<u>6.1</u>	<u>5.7</u>	<u>5.3</u>	<u>5</u>	<u>4.7</u>	<u>4.4</u>	<u>4.1</u>	<u>3.9</u>	<u>3.6</u>	<u>3.4</u>	<u>3.2</u>	<u>3</u>
<u>7.5</u>	<u>12</u>	<u>11</u>	<u>11</u>	<u>10</u>	<u>9.4</u>	8.8	<u>8.2</u>	<u>7.7</u>	<u>7.2</u>	<u>6.8</u>	<u>6.4</u>	<u>6</u>	<u>5.6</u>	<u>5.2</u>	<u>4.9</u>	<u>4.6</u>	<u>4.3</u>	<u>4.1</u>	<u>3.8</u>	<u>3.6</u>	<u>3.3</u>	<u>3.1</u>	<u>2.9</u>	2.8
<u>7.6</u>	<u>11</u>	<u>10</u>	<u>10</u>	<u>9.1</u>	<u>8.5</u>	<u>8</u>	<u>7.5</u>	<u>7</u>	<u>6.6</u>	<u>6.2</u>	<u>5.8</u>	<u>5.4</u>	<u>5.1</u>	<u>4.8</u>	<u>4.5</u>	<u>4.2</u>	<u>3.9</u>	<u>3.7</u>	<u>3.5</u>	<u>3.2</u>	<u>3</u>	<u>2.9</u>	<u>2.7</u>	<u>2.5</u>
<u>7.7</u>	<u>9.9</u>	<u>9.3</u>	<u>8.7</u>	<u>8.1</u>	7.7	<u>7.2</u>	<u>6.8</u>	<u>6.3</u>	<u>5.9</u>	<u>5.6</u>	<u>5.2</u>	<u>4.9</u>	<u>4.6</u>	<u>4.3</u>	<u>4</u>	<u>3.8</u>	<u>3.5</u>	<u>3.3</u>	<u>3.1</u>	<u>2.9</u>	<u>2.7</u>	<u>2.6</u>	<u>2.4</u>	<u>2.3</u>
<u>7.8</u>	<u>8.8</u>	<u>8.3</u>	<u>7.8</u>	<u>7.3</u>	<u>6.8</u>	<u>6.4</u>	<u>6</u>	<u>5.6</u>	<u>5.3</u>	<u>5</u>	<u>4.6</u>	<u>4.4</u>	<u>4.1</u>	<u>3.8</u>	<u>3.6</u>	<u>3.4</u>	<u>3.2</u>	<u>3</u>	<u>2.8</u>	<u>2.6</u>	<u>2.4</u>	<u>2.3</u>	<u>2.1</u>	2
<u>7.9</u>	<u>7.8</u>	<u>7.3</u>	<u>6.8</u>	<u>6.4</u>	<u>6</u>	<u>5.6</u>	<u>5.3</u>	<u>5</u>	<u>4.6</u>	<u>4.4</u>	<u>4.1</u>	<u>3.8</u>	<u>3.6</u>	<u>3.4</u>	<u>3.2</u>	<u>3</u>	<u>2.8</u>	<u>2.6</u>	<u>2.4</u>	<u>2.3</u>	<u>2.1</u>	2	<u>1.9</u>	<u>1.8</u>
8	<u>6.8</u>	<u>6.3</u>	<u>6</u>	<u>5.6</u>	<u>5.2</u>	<u>4.9</u>	<u>4.6</u>	4.3	<u>4</u>	<u>3.8</u>	<u>3.6</u>	<u>3.3</u>	3.1	<u>2.9</u>	<u>2.7</u>	2.6	<u>2.4</u>	<u>2.3</u>	<u>2.1</u>	<u>2</u>	<u>1.9</u>	<u>1.7</u>	<u>1.6</u>	1.5
<u>8.1</u>	<u>5.8</u>	<u>5.5</u>	<u>5.1</u>	<u>4.8</u>	<u>4.5</u>	4.2	<u>4</u>	3.7	<u>3.5</u>	<u>3.3</u>	3.1	2.9	2.7	<u>2.5</u>	<u>2.4</u>	2.2	<u>2.1</u>	2	1.8	1.7	1.6	<u>1.5</u>	<u>1.4</u>	1.3
<u>8.2</u>	<u>5</u>	<u>4.7</u>	<u>4.4</u>	<u>4.1</u>	<u>3.9</u>	<u>3.6</u>	<u>3.4</u>	<u>3.2</u>	<u>3</u>	<u>2.8</u>	<u>2.6</u>	<u>2.5</u>	<u>2.3</u>	<u>2.2</u>	<u>2</u>	<u>1.9</u>	<u>1.8</u>	<u>1.7</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	1.1
<u>8.3</u>	<u>4.2</u>	<u>4</u>	<u>3.7</u>	<u>3.5</u>	<u>3.3</u>	<u>3.1</u>	<u>2.9</u>	<u>2.7</u>	<u>2.5</u>	<u>2.4</u>	<u>2.2</u>	<u>2.1</u>	2	<u>1.8</u>	<u>1.7</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.2</u>	<u>1.1</u>	1	0.96
<u>8.4</u>	<u>3.6</u>	<u>3.4</u>	<u>3.2</u>	<u>3</u>	<u>2.8</u>	<u>2.6</u>	<u>2.4</u>	<u>2.3</u>	<u>2.1</u>	<u>2</u>	<u>1.9</u>	<u>1.8</u>	<u>1.7</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>	-			<u>0.87</u>	_
<u>8.5</u>	<u>3</u>	<u>2.8</u>	<u>2.7</u>	<u>2.5</u>	<u>2.3</u>	<u>2.2</u>	<u>2.1</u>	<u>1.9</u>	<u>1.8</u>	<u>1.7</u>	<u>1.6</u>	<u>1.5</u>	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.2</u>	<u>1.1</u>					$\overline{}$	<u>0.73</u>	=
<u>8.6</u>	2.6	2.4	2.2	2.1	2	1.9	1.7	1.6	1.5	1.4	1.3	1.3	1.2	1.1	1					0.75			0.62	$\equiv$
<u>8.7</u>	2.2	<u>2</u>	<u>1.9</u>	1.8	1.7	1.6	1.5	1.4	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>	1.1	1			0.82								
8.8	<u>1.8</u>	<u>1.7</u>	<u>1.6</u>	1.5	<u>1.4</u>	<u>1.3</u>	<u>1.3</u>	1.2	<u>1.1</u>	_	0.96	_	0.85			-						$\overline{}$	0.44	-
8.9	<u>1.6</u>	1.5	1.4	1.3	<u>1.2</u>	<u>1.1</u>	<u>1.1</u>			0.88					0.64	=	=		=	=		_	0.38	_
2	<u>1.4</u>	<u>1.3</u>	<u>1.2</u>	<u>1.1</u>	<u>1</u>	<u>0.98</u>	0.92	<u>0.86</u>	0.81	<u>0.76</u>	<u>0.71</u>	<u>0.66</u>	<u>0.62</u>	<u>0.58</u>	<u>0.55</u>	0.51	<u>0.48</u>	0.45	0.42	<u>0.4</u>	0.37	<u>0.35</u>	0.33	0.31
							0.94	105 X	$\left(\frac{1}{1+1}\right)$	).0278 10 <sup>7.688</sup>	-pH +	1+	1.1994 10 <sup>pH-7</sup>	7.688	⟨ <b>(</b> 7.54	47 × 10	0 <sup>0.028</sup>	((20 <i>−M</i>	1AX (T,7	"))				

Table 17. Chronic Criteria for Total Ammonia (in mg/L, as N) for Aquatic and Wildlife Coldwater AZ, Unionid Mussels Absent

For the aquatic and wildlife coldwater uses, unionids will be assumed to be present unless a study is performed demonstrating that they are absent and there is no historic evidence of their presence, or hydrologic modification has altered the flow regime in a way that would prevent their reestablishment.

way til	at would	prevent	then re	<u>eestabli</u>	Silliletti	•		Tompo	rature	(°C)							
pН	0-14	<u>15</u>	<u>16</u>	17	18	19	20	21	<u>22</u>	23	24	<u>25</u>	26	<u>27</u>	28	29	30
6.5	7.3	7.3	<u>7.3</u>	<u>7.3</u>	7.3	<u>7.3</u>	7.3	7.3	7	<u>6.6</u>	6.2	5.8	<u>5.4</u>	<u>5.1</u>	4.8	4.5	4.2
6.6	7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2	6.9	6.5	6.1	<u>5.7</u>	5.4	<u>5.1</u>	4.7	4.4	4.1
6.7	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1	6.8	6.4	<u>6</u>	<u>5.6</u>	5.3	<u>4.9</u>	4.6	4.3	4.1
6.8	6.9	6.9	6.9	6.9	6.9	6.9	6.9	6.9	6.6	6.2	<u>5.8</u>	<u>5.5</u>	<u>5.1</u>	4.8	4.5	4.2	<u>4.1</u>
6.9	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.5	6.1	5.7	<u>5.3</u>	<u>5.1</u>	4.7	4.4	4.1	3.9
7	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.2	5.8	<u>5.5</u>	<u>5.1</u>	4.8	4.5	4.2	4	3.7
7.1	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	<u>6</u>	5.6	5.3	4.9	4.6	4.3	4.1	3.8	3.6
7.2	5.9	5.9	5.9	5.9	<u>5.2</u> 5.9	<u>5.9</u>	<u>5.9</u>	5.9	<u>5.7</u>	5.3	<u>5.5</u>	4.7	4.4	4.1	3.9	3.6	3.4
7.3	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	<u>5.4</u>	<u>5</u>	4.7	4.4	4.1	3.9	3.6	3.4	3.2
7.4	5.2	5.2	<u>5.0</u>	<u>5.0</u>	<u>5.2</u>	5.2	5.2	<u>5.2</u>	<u>5</u>	<u>4.7</u>	4.4	4.1	3.9	3.6	3.4	3.2	<u>3</u>
7.5	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.6	4.3	4.1	3.8	3.6	3.3	3.1	2.9	<u>2.8</u>
7.6	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.2	3.9	3.7	3.5	3.2	3	2.9	2.7	2.5
7.7	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.8	3.5	3.3	3.1	2.9	2.7	2.6	2.4	2.3
<u>7.8</u>	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.4	3.2	<u>3</u>	2.8	2.6	2.4	2.3	2.1	<u>2</u>
<u>7.9</u>	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	<u>3</u>	2.8	<u>2.6</u>	<u>2.4</u>	2.3	<u>2.1</u>	<u>2</u>	1.9	<u>1.8</u>
<u>8</u>	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.6	2.4	2.3	2.1	<u>2</u>	1.9	1.7	1.6	1.5
8.1	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.2	2.1	1.9	1.8	1.7	1.6	1.5	1.4	1.3
8.2	<u>2</u>	2	2	<u>2</u>	2	2	2	<u>2</u>	1.9	1.8	1.7	1.6	1.5	<u>1.4</u>	1.3	1.2	1.1
8.3	<u>1.7</u>	1.7	1.7	1.7	1.7	1.7	1.7	1.7	<u>1.6</u>	1.5	1.4	1.3	1.2	1.2	1.1	1	<u>0.9</u> <u>6</u>
8.4	<u>1.4</u>	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.3	1.2	1.1	1.1	<u>0.9</u> <u>9</u>	<u>0.9</u> <u>3</u>	<u>0.8</u> <u>7</u>	0.8 1
<u>8.5</u>	<u>1.2</u>	1.2	<u>1.2</u>	<u>1.2</u>	<u>1.2</u>	1.2	1.2	<u>1.2</u>	<u>1.2</u>	<u>1.1</u>	<u>1</u>	<u>0.9</u> <u>5</u>	0.8 <u>9</u>	0.8 3	<u>0.7</u> <u>8</u>	<u>0.7</u> <u>3</u>	0.6 9
<u>8.6</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>0.9</u> 7	<u>0.9</u> 1	<u>0.8</u> 5	<u>0.8</u>	<u>0.7</u> <u>5</u>	<u>0.7</u>	<u>0.6</u> <u>6</u>	0.6 2	0.5 8
<u>8.7</u>	<u>0.86</u>	<u>0.8</u> <u>6</u>	0.8 6	0.8 6	<u>0.8</u> <u>6</u>	<u>0.8</u> <u>6</u>	0.8 6	0.8 6	0.8 2	<u>0.7</u> <u>7</u>	<u>0.7</u> <u>2</u>	<u>0.6</u> <u>8</u>	<u>0.6</u> <u>4</u>	<u>0.6</u>	0.5 6	<u>0.5</u> <u>2</u>	<u>0.4</u> <u>9</u>
<u>8.8</u>	0.73	<u>0.7</u> <u>3</u>	<u>0.7</u>	<u>0.6</u> <u>5</u>	<u>0.6</u> <u>1</u>	<u>0.5</u> <u>8</u>	<u>0.5</u> <u>4</u>	<u>0.5</u> <u>1</u>	<u>0.4</u> <u>7</u>	<u>0.4</u> <u>4</u>	<u>0.4</u> <u>2</u>						
<u>8.9</u>	0.62	<u>0.6</u> <u>2</u>	0.6	<u>0.5</u> <u>6</u>	<u>0.5</u> <u>2</u>	<u>0.4</u> <u>9</u>	<u>0.4</u> <u>6</u>	<u>0.4</u> <u>3</u>	<u>0.4</u> <u>1</u>	<u>0.3</u> <u>8</u>	0.3 6						
<u>9</u>	0.54	<u>0.5</u> <u>4</u>	<u>0.5</u> <u>1</u>	<u>0.4</u> <u>8</u>	<u>0.4</u> <u>5</u>	<u>0.4</u> <u>2</u>	0.4	<u>0.3</u> <u>7</u>	<u>0.3</u> <u>5</u>	<u>0.3</u> <u>3</u>	<u>0.3</u> <u>1</u>						
		0.044	05 × (	0.0	0278	1	1.1	994	\ <sub>v</sub> ,	un (c		7 [17	V 100.	028×(20			

$$0.9405 \ \times \left(\frac{0.0278}{1+10^{7.688-pH}} + \frac{1.1994}{1+10^{pH-7.688}}\right) \times MIN\left(6.920, \left(7.547 \times 10^{0.028 \times (20-T)}\right)\right)$$

# R18-2-216. The Protected Surface Waters List

# Table A.Non-WOTUS Protected Surface Waters and Designated Uses

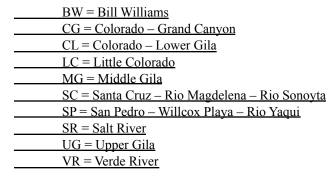
Watershed	<u>Surface</u>	Segment Description and Location (Latitude and		tic and dlife		Human	<u>Health</u>		Agric	ultural
watersneu	<u>Waters</u>	Longitudes are in NAD 83)	A&Wc AZ	A&Ww AZ	FBC AZ	PBC AZ	DWS AZ	FC AZ	AgI AZ	AgL AZ
<u>CG</u>	Cottonwood Creek	Headwaters to confluence with unnamed tributary at 35°20'46"/113°35'31"	A&Wc AZ	_	FBC AZ			FC AZ		AgL AZ
<u>CG</u>	Cottonwood Creek	Below confluence with unnamed tributary to confluence with Truxton Wash		A&Ww AZ	FBC AZ			FC AZ		AgL AZ
<u>CG</u>	Wright Canyon Creek	Headwaters to confluence with unnamed tributary at 35°20'48"/113°30'40"	A&Wc AZ		FBC AZ			FC AZ		AgL AZ
<u>CG</u>	Wright Canyon Creek	Below confluence with unnamed tributary to confluence with Truxton Wash		A&Ww AZ	FBC AZ			EC AZ		AgL AZ
<u>LC</u>	Boot Lake	34°58'54"/111°20'11"	A&Wc AZ		<u>FBC</u> AZ			FC AZ		<u>AgL</u> <u>AZ</u>
LC	<u>Little Ortega</u> Lake	34°22'47"/109°40'06"	A&Wc AZ		FBC AZ			FC AZ		_
LC	Mormon Lake	34°56'38"/111°27'25"	A&Wc AZ		<u>FBC</u> AZ		<u>DWS</u> AZ	FC AZ	Agl AZ	<u>AgL</u> AZ
LC	Potato Lake	35°03'15"/111°24'13"	A&Wc AZ		<u>FBC</u> AZ			EC AZ		AgL AZ
LC	Pratt Lake	34°01'32"/109°04'18"	A&Wc AZ		FBC AZ			FC AZ		
LC	<u>Sponseller</u> Lake	34°14'09"/109°50'45"	A&Wc AZ		FBC AZ			FC AZ		AgL AZ
LC	<u>Vail Lake</u>	35°05'23"/111°30'46"	A&Wc AZ		FBC AZ			FC AZ		AgL AZ
LC	Water Canyon Reservoir	34°00'16"/109°20'05"		A&Ww AZ	FBC AZ			FC AZ	<u>Agl</u> AZ	AgL AZ
MG	Alvord Park Lake	35th Avenue & Baseline Road. Phoenix at 33°22'23"/ 112°08'20"		A&Ww AZ		PBC AZ		FC AZ		
MG.	Bonsall Park Lake	59th Avenue & Bethany Home Road at 33°31'24"/112°11'08"		A&Ww AZ		PBC AZ		FC AZ		
MG	Canal Park Lake	College Avenue & Curry Road, Tempe at 33°26'54"/ 111°56'19"		A&Ww AZ		<u>PBC</u> AZ		EC AZ		
MG	Cortez Park Lake	35th Avenue & Dunlap at 33°34'13"/ 112°07'52"		A&Ww AZ		<u>PBC</u> AZ		EC AZ		
MG	Encanto Park Lake	15th Avenue & Encanto Blvd., Phoenix at 33°28'28"/ 112°05'18"		A&Ww AZ		PBC AZ		FC AZ	Agl AZ	
<u>SP</u>	Big Creek	Headwaters to confluence with Pitchfork Canyon	A&Wc AZ	_	FBC AZ			FC AZ		AgL AZ
<u>SP</u>	Goudy Canyon Creek	Headwaters to confluence with Grant Creek	A&Wc AZ		FBC AZ			FC AZ		_
<u>SP</u>	Grant Creek	Headwaters to confluence with unnamed tributary at 32°38'10"/109°56'37"		A&Ww AZ	FBC AZ		DWS AZ	EC AZ		
<u>SP</u>	Grant Creek	Below confluence with unnamed tributary to terminus near Willcox Playa		A&Ww AZ	FBC AZ			FC AZ		
<u>SP</u>	High Creek	Headwaters to confluence with unnamed tributary at 32°33'08"/110°14'42"	A&Wc AZ		FBC AZ			FC AZ		AgL AZ

<u>SP</u>	High Creek	Below confluence with unnamed tributary to terminus near Willcox Playa	A&Wc AZ		FBC AZ		FC AZ		AgL AZ
SP	Pinery Creek	Headwaters to State Highway 181	A&Wc AZ		FBC AZ	<u>DWS</u> <u>AZ</u>	FC AZ		AgL AZ
<u>SP</u>	Pinery Creek	Below State Highway 181 to terminus near Willcox Playa		A&Ww AZ	FBC AZ	<u>DWS</u> <u>AZ</u>	FC AZ		AgL AZ
<u>SP</u>	Post Creek	Headwaters to confluence with Grant Creek	A&Wc AZ		FBC AZ		FC AZ	<u>Agl</u> AZ	<u>AgL</u> AZ
<u>SP</u>	Riggs Lake	32°42'28"/109°57'53"	A&Wc AZ		FBC AZ		FC AZ	<u>Agl</u> AZ	<u>AgL</u> AZ
<u>SP</u>	Rock Creek	Headwaters to confluence with Turkey Creek Alc			<u>FBC</u> AZ		<u>FC</u> AZ		<u>AgL</u> AZ
<u>SP</u>	Soldier Creek	Headwaters to confluence with Post Creek at 32°40'50"/109°54'41"	A&Wc AZ		FBC AZ		FC AZ		AgL AZ
<u>SP</u>	Snow Flat Lake	32°39'10"/109°51'54"	<u>A&amp;Wc</u> <u>AZ</u>		FBC AZ		FC AZ	<u>Agl</u> <u>AZ</u>	AgL AZ
<u>SP</u>	Turkey Creek	Headwaters to confluence with Rock Creek	<u>A&amp;Wc</u> <u>AZ</u>		FBC <u>AZ</u>		FC AZ	<u>Agl</u> <u>AZ</u>	AgL AZ
<u>SP</u>	Turkey Creek	Below confluence with Rock Creek to terminus near Willcox Playa		A&Ww AZ	FBC AZ		EC AZ	Agl AZ	AgL AZ
<u>SP</u>	Ward Canyon Creek	Headwaters to confluence with Turkey Creek	<u>A&amp;Wc</u> <u>AZ</u>		FBC AZ		FC AZ		<u>AgL</u> AZ
<u>SR</u>	Snow Flat Lake	32°39'10"/109°51'54"	A&Wc AZ		FBC AZ		FC AZ	Agl AZ	AgL AZ
<u>UG</u>	Ward Canyon	Headwaters to confluence with Turkey Creek	A&Wc AZ		FBC AZ		FC AZ		<u>AgL</u> AZ
<u>VR</u>	Moonshine Creek	Headwaters to confluence with Post Creek	A&Wc AZ		FBC AZ		FC AZ		AgL AZ

#### Table B. WOTUS Protected Surface Waters

WOTUS Protected Surface Waters have their designated uses assigned by Title 18, Chapter 11, Article 1. Coordinates are from the North American Datum of 1983 (NAD83). All latitudes in Arizona are north and all longitudes are west, but the negative signs are not included in the WOTUS Protected Surface Water's table. Some web-based mapping systems require a negative sign before the longitude values to indicate it is a west longitude. The water listed in this table will have uses assigned to them by Article 1 of this chapter. The waters listed in this table have been tentatively identified by ADEQ as WOTUS, under the law governing on 8/17/2022. Notwithstanding its inclusion on the list below, the status of a particular water identified as WOTUS below can be contested by a person subject to an enforcement or permit proceeding related to that water.

#### Watersheds:



#### Other Abbreviations:

WWTP = Wastewater Treatment Plant

# Km = kilometers

<u>Watershe</u> <u>d</u>	Surface Waters	Segment Description and Location (Latitude and Longitudes are in NAD 83)
BW	Alamo Lake	34°14'06"/113°35'00"
<u>BW</u>	Big Sandy River	Headwaters to Alamo Lake
<u>BW</u>	Bill Williams River	Alamo Lake to confluence with Colorado River
<u>BW</u>	Blue Tank	<u>34°40'14"/112°58'17"</u>
<u>BW</u>	Boulder Creek	Headwaters to confluence with unnamed tributary at 34°41'13"/113°03'37"
<u>BW</u>	Boulder Creek	Below confluence with unnamed tributary to confluence with Burro Creek
BW	Burro Creek	Below confluence with Boulder Creek to confluence with Big Sandy River
<u>BW</u>	Burro Creek (OAW)	Headwaters to confluence with Boulder Creek
<u>BW</u>	<u>Carter Tank</u>	<u>34°52'27"/112°57'31"</u>
<u>BW</u>	Conger Creek	Headwaters to confluence with unnamed tributary at 34°45'15"/113°05'46"
BW	Conger Creek	Below confluence with unnamed tributary to confluence with Burro Creek
<u>BW</u>	Copper Basin Wash	Headwaters to confluence with unnamed tributary at 34°28'12"/112°35'33"
<u>BW</u>	Copper Basin Wash	Below confluence with unnamed tributary to confluence with Skull Valley Wash
<u>BW</u>	Cottonwood Canyon	Headwaters to Bear Trap Spring
BW	Cottonwood Canyon	Below Bear Trap Spring to confluence at Sycamore Creek
<u>BW</u>	Date Creek	Headwaters to confluence with Santa Maria River
<u>BW</u>	Francis Creek (OAW)	Headwaters to confluence with Burro Creek
<u>BW</u>	Kirkland Creek	Headwaters to confluence with Santa Maria River
<u>BW</u>	Knight Creek	Headwaters to confluence with Big Sandy River
<u>BW</u>	Peeples Canyon (OAW)	Headwaters to confluence with Santa Maria River
<u>BW</u>	Red Lake	35°12'18"/113°03'57"
<u>BW</u>	Santa Maria River	Headwaters to Alamo Lake
<u>BW</u>	Trout Creek	Headwaters to confluence with unnamed tributary at 35°06'47"/113°13'01"
<u>BW</u>	<u>Trout Creek</u>	Below confluence with unnamed tributary to confluence with Knight Creek
<u>CG</u>	Agate Canyon	Headwaters to confluence with the Colorado River
<u>CG</u>	Beaver Dam Wash	Headwaters to confluence with the Virgin River
<u>CG</u>	Big Springs Tank	<u>36°36′08"/112°21′01"</u>
<u>CG</u>	Boucher Creek	Headwaters to confluence with the Colorado River
<u>CG</u>	Bright Angel Creek	Headwaters to confluence with Roaring Springs Creek
<u>CG</u>	Bright Angel Creek	Below Roaring Spring Springs Creek to confluence with Colorado River
<u>CG</u>	Bright Angel Wash	Headwaters to Grand Canyon National Park South Rim WWTP outfall at 36°02'59"/112°09'02"
<u>CG</u>	Bright Angel Wash (EDW)	Grand Canyon National Park South Rim WWTP outfall to Coconino Wash
<u>CG</u>	Bulrush Canyon Wash	Headwaters to confluence with Kanab Creek
<u>CG</u>	Cataract Creek	Headwaters to Santa Fe Reservoir
<u>CG</u>	Cataract Creek	Santa Fe Reservoir to City of Williams WWTP outfall at 35°14'40"/112°11'18"
<u>CG</u>	Cataract Creek	Red Lake Wash to Havasupai Indian Reservation boundary
<u>CG</u>	Cataract Creek (EDW)	City of Williams WWTP outfall to 1 km downstream
<u>CG</u>	Cataract Lake	35°15′04"/112°12′58"

<u>CG</u>	Chuar Creek	Headwaters to confluence with unnamed tributary at 36°11'35"/111°52'20"
CG	Chuar Creek	Below unnamed tributary to confluence with the Colorado River
CG	City Reservoir	35°13'57"/112°11'25"
CG	<u>Clear Creek</u>	Headwaters to confluence with unnamed tributary at 36°07'33"/112°00'03"
CG	Clear Creek	Below confluence with unnamed tributary to confluence with Colorado River
<u>CG</u>	Coconino Wash (EDW)	South Grand Canyon Sanitary District Tusayan WRF outfall at 35°58'39"/112°08'25" to 1 km downstream
<u>CG</u>	Colorado River	Lake Powell to Lake Mead
<u>CG</u>	Crystal Creek	Headwaters to confluence with unnamed tributary at 36°13'41"/112°11'49"
<u>CG</u>	Crystal Creek	Below confluence with unnamed tributary to confluence with Colorado River
<u>CG</u>	Deer Creek	Headwaters to confluence with unnamed tributary at 36°26'15"/112°28'20"
<u>CG</u>	Deer Creek	Below confluence with unnamed tributary to confluence with Colorado River
<u>CG</u>	Detrital Wash	Headwaters to Lake Mead
<u>CG</u>	Dogtown Reservoir	35°12'40"/112°07'54"
<u>CG</u>	Dragon Creek	Headwaters to confluence with Milk Creek
<u>CG</u>	Dragon Creek	Below confluence with Milk Creek to confluence with Crystal Creek
<u>CG</u>	Garden Creek	Headwaters to confluence with Pipe Creek
<u>CG</u>	Gonzalez Lake	35°15'26"/112°12'09"
<u>CG</u>	Grand Wash	Headwaters to Colorado River
<u>CG</u>	Grapevine Creek	Headwaters to confluence with the Colorado River
<u>CG</u>	Grapevine Wash	Headwaters to Colorado River
<u>CG</u>	Hakatai Canyon	Headwaters to confluence with the Colorado River
<u>CG</u>	Hance Creek	Headwaters to confluence with the Colorado River
<u>CG</u>	Havasu Creek	From the Havasupai Indian Reservation boundary to confluence with the Colorado River
CG	Hermit Creek	Headwaters to Hermit Pack Trail crossing at 36°03'38"/112°14'00"
<u>CG</u>	Hermit Creek	Below Hermit Pack Trail crossing to confluence with the Colorado River
<u>CG</u>	Horn Creek	Headwaters to confluence with the Colorado River
<u>CG</u>	<u>Hualapai Wash</u>	Headwaters to Lake Mead
CG	Jacob Lake	<u>36°42'27"/112°13'50"</u>
<u>CG</u>	Kaibab Lake	35°17'04"/112°09'32"
<u>CG</u>	Kanab Creek	Headwaters to confluence with the Colorado River
<u>CG</u>	Kwagunt Creek	Headwaters to confluence with unnamed tributary at 36°13'37"/111°54'50"
<u>CG</u>	Kwagunt Creek	Below confluence with unnamed tributary to confluence with the Colorado River
<u>CG</u>	Lake Mead	36°06'18"/114°26'33"
<u>CG</u>	Lake Powell	36°59'53"/111°08'17"
<u>CG</u>	Lonetree Canyon Creek	Headwaters to confluence with the Colorado River
<u>CG</u>	Matkatamiba Creek	Below Havasupai Indian Reservation boundary to confluence with the Colorado River
<u>CG</u>	Monument Creek	Headwaters to confluence with the Colorado River
<u>CG</u>	Nankoweap Creek	Headwaters to confluence with unnamed tributary at 36°15'29"/111°57'26"
<u>CG</u>	Nankoweap Creek	Below confluence with unnamed tributary to confluence with Colorado River
<u>CG</u>	National Canyon Creek	Headwaters to Hualapai Indian Reservation boundary at 36°15'15"/112°52'34"

	1	
<u>CG</u>	North Canyon Creek	Headwaters to confluence with unnamed tributary at 36°33'58"/111°55'41"
<u>CG</u>	North Canyon Creek	Below confluence with unnamed tributary to confluence with Colorado River
<u>CG</u>	Olo Canyon	Headwaters to confluence with the Colorado River
<u>CG</u>	Parashant Canyon	Headwaters to confluence with unnamed tributary at 36°21'02"/113°27'56"
<u>CG</u>	Parashant Canyon	Below confluence with unnamed tributary to confluence with the Colorado River
<u>CG</u>	Paria River	Utah border to confluence with the Colorado River
<u>CG</u>	Phantom Creek	Headwaters to confluence with unnamed tributary at 36°09'29"/112°08'13"
<u>CG</u>	Phantom Creek	Below confluence with unnamed tributary to confluence with Bright Angel Creek
<u>CG</u>	Pipe Creek	Headwaters to confluence with the Colorado River
<u>CG</u>	Red Canyon Creek	Headwaters to confluence with the Colorado River '
<u>CG</u>	Roaring Springs	<u>36°11'45"/112°02'06"</u>
<u>CG</u>	Roaring Springs Creek	Headwaters to confluence with Bright Angel Creek
<u>CG</u>	Royal Arch Creek	Headwaters to confluence with the Colorado River
<u>CG</u>	Ruby Canyon	Headwaters to confluence with the Colorado River
<u>CG</u>	Russell Tank	<u>35°52'21"/111°52'45"</u>
<u>CG</u>	Saddle Canyon Creek	Headwaters to confluence with unnamed tributary at 36°21'36"/112°22'43"
<u>CG</u>	Saddle Canyon Creek	Below confluence with unnamed tributary to confluence with Colorado River
<u>CG</u>	Santa Fe Reservoir	<u>35°14'31"/112°11'10"</u>
<u>CG</u>	Sapphire Canyon	Headwaters to confluence with the Colorado River
<u>CG</u>	Serpentine Canyon	Headwaters to confluence with the Colorado River
<u>CG</u>	Shinumo Creek	Headwaters to confluence with unnamed tributary at 36°18'18"/112°18'07"
<u>CG</u>	Shinumo Creek	Below confluence with unnamed tributary to confluence with the Colorado River
<u>CG</u>	Short Creek	Headwaters to confluence with Fort Pearce Wash
<u>CG</u>	Slate Creek	Headwaters to confluence with the Colorado River
<u>CG</u>	Spring Canyon Creek	Headwaters to confluence with the Colorado River
<u>CG</u>	Stone Creek	Headwaters to confluence with the Colorado River
<u>CG</u>	Tapeats Creek	Headwaters to confluence with the Colorado River
<u>CG</u>	Thunder River	Headwaters to confluence with Tapeats Creek
<u>CG</u>	Trail Canyon Creek	Headwaters to confluence with the Colorado River
<u>CG</u>	Transept Canyon	Headwaters to Grand Canyon National Park North Rim WWTP outfall at 36°12'20"/112°03'35"
CG	Transept Canyon	From 1 km downstream of the Grand Canyon National Park North Rim WWTP outfall to confluence with Bright Angel Creek
<u>CG</u>	Transept Canyon (EDW)	Grand Canyon National Park North Rim WWTP outfall to 1 km downstream
<u>CG</u>	Travertine Canyon Creek	Headwaters to confluence with the Colorado River
<u>CG</u>	Turquoise Canyon	Headwaters to confluence with the Colorado River
<u>CG</u>	<u>Unkar Creek</u>	Below confluence with unnamed tributary at 36°07'54"/111°54'06" to confluence with Colorado River
CG	Unnamed Wash (EDW)	Grand Canyon National Park Desert View WWTP outfall at 36°02'06"/111°49'13" to confluence with Cedar Canyon
<u>CG</u>	Unnamed Wash (EDW)	Valle Airpark WRF outfall at 35°38'34"/112°09'22" to confluence with Spring Valley Wash
<u>CG</u>	<u>Vasey's Paradise</u>	A spring at 36°29'52"/111°51'26"
<u>CG</u>	<u>Virgin River</u>	Headwaters to confluence with the Colorado River

CG	Vishnu Creek	Headwaters to confluence with the Colorado River
CG	Warm Springs Creek	Headwaters to confluence with the Colorado River
CG	West Cataract Creek	Headwaters to confluence with Cataract Creek
CG	White Creek	Headwaters to confluence with unnamed tributary at 36°18'45"/112°21'03"
CG	White Creek	Below confluence with unnamed tributary to confluence with the Colorado River
	A10 Backwater	33°31'45"/114°33'19"
CL	A7 Backwater	33°34'27"/114°32'04"
<u>CL</u>		
<u>CL</u>	Adobe Lake	33°02'36"/114°39'26"
<u>CL</u>	<u>Cibola Lake</u>	33°14'01"/114°40'31"
<u>CL</u>	Clear Lake	33°01'59"/114°31'19"
<u>CL</u>	Colorado River	Lake Mead to Topock Marsh
<u>CL</u>	Colorado River	Topock Marsh to Morelos Dam
<u>CL</u>	<u>Columbus Wash</u>	Headwaters to confluence with the Gila River
CL	Gila River	Painted Rock Dam to confluence with the Colorado River
<u>CL</u>	Holy Moses Wash	Headwaters to City of Kingman Downtown WWTP outfall at 35°10'33"/114°03'46"
<u>CL</u>	Holy Moses Wash	From 3 km downstream of City of Kingman Downtown WWTP outfall to confluence with Sawmill Wash
<u>CL</u>	Holy Moses Wash (EDW)	City of Kingman Downtown WWTP outfall to 3 km downstream
<u>CL</u>	Hunter's Hole Backwater	32°31'13"/114°48'07"
<u>CL</u>	Imperial Reservoir	32°53'02"/114°27'54"
CL	Island Lake	33°01'44"/114°36'42"
<u>CL</u>	Laguna Reservoir	32°51'35"/114°28'29"
<u>CL</u>	Lake Havasu	34°35′18"/114°25′47"
<u>CL</u>	Lake Mohave	35°26'58"/114°38'30"
CL	Martinez Lake	32°58'49"/114°28'09"
<u>CL</u>	Mittry Lake	32°49'17"/114°27'54"
<u>CL</u>	Mohave Wash	Headwaters to Lower Colorado River
<u>CL</u>	Nortons Lake	33°02'30"/114°37'59"
CL	Painted Rock (Borrow Pit) Lake	33°04'55"/113°01'17"
<u>CL</u>	Pretty Water Lake	33°19'51"/114°42'19"
<u>CL</u>	Quigley Pond	32°43'40"/113°57'44"
<u>CL</u>	Redondo Lake	32°44'32"/114°29'03"
CL	Sacramento Wash	Headwaters to Topock Marsh
CL	Sawmill Canyon	Headwaters to abandoned gaging station at 35°09'45"/113°57'56"
<u>CL</u>	Sawmill Canyon	Below abandoned gaging station to confluence with Holy Moses Wash
<u>CL</u>	Topock Marsh	34°43'27"/114°28'59"
CL	Tyson Wash (EDW)	Town of Quartzsite WWTP outfall at 33°42'39"/ 114°13'10" to 1 km downstream
CL	Wellton Canal	Wellton-Mohawk Irrigation District
<u>CL</u>	Yuma Area Canals	Above municipal water treatment plant intakes
<u>CL</u>	Yuma Area Canals	Below municipal water treatment plant intakes and all drains
<u> </u>	Tullia Alea Callais	Bolow manicipal water treatment plant intakee and all draine

<u>LC</u>	Ashurst Lake	<u>35°01'06"/111°24'18"</u>
LC	Atcheson Reservoir	33°59'59"/109°20'43"
LC	Auger Creek	Headwaters to confluence with Nutrioso Creek
<u>LC</u>	Barbershop Canyon Creek	Headwaters to confluence with East Clear Creek
<u>LC</u>	Bear Canyon Creek	Headwaters to confluence with General Springs Canyon
LC	Bear Canyon Creek	Headwaters to confluence with Willow Creek
LC	Bear Canyon Lake	34°24'00"/111°00'06"
<u>LC</u>	Becker Lake	34°09'11"/109°18'23"
<u>LC</u>	Billy Creek	Headwaters to confluence with Show Low Creek
LC	Black Canyon	Headwaters to confluence with Chevelon Creek
LC	Black Canyon Lake	<u>34°20'32"/110°40'13"</u>
<u>LC</u>	Bow and Arrow Wash	Headwaters to confluence with Rio de Flag
<u>LC</u>	Buck Springs Canyon Creek	Headwaters to confluence with Leonard Canyon Creek
LC	Bunch Reservoir	34°02'20"/109°26'48"
<u>LC</u>	Carnero Lake	34°06'57"/109°31'42"
<u>LC</u>	Chevelon Canyon Lake	34°29'18"/110°49'30"
<u>LC</u>	Chevelon Creek	Headwaters to confluence with the Little Colorado River
LC	Chevelon Creek. West Fork	Headwaters to confluence with Chevelon Creek
<u>LC</u>	<u>Chilson Tank</u>	34°51'43"/111°22'54"
<u>LC</u>	<u>Clear Creek</u>	Headwaters to confluence with the Little Colorado River
<u>LC</u>	Clear Creek Reservoir	<u>34°57'09"/110°39'14"</u>
LC	Coconino Reservoir	35°00'05"/111°24'10"
<u>LC</u>	Colter Creek	Headwaters to confluence with Nutrioso Creek
<u>LC</u>	Colter Reservoir	33°56'39"/109°28'53"
<u>LC</u>	Concho Creek	Headwaters to confluence with Carrizo Wash
LC	Concho Lake	34°26'37"/109°37'40"
<u>LC</u>	Cow Lake	<u>34°53'14"/111°18'51"</u>
<u>LC</u>	Coyote Creek	Headwaters to confluence with the Little Colorado River
LC	Cragin Reservoir (formerly Blue Ridge Reservoir)	34°32'40"/111°11'33"
<u>LC</u>	Crisis Lake (Snake Tank #2)	34°47'51"/111°17'32"
LC	Dane Canyon Creek	Headwaters to confluence with Barbershop Canyon Creek
LC	Daves Tank	34°44'22"/111°17'15"
<u>LC</u>	Deep Lake	35°03'34"/111°25'00"
<u>LC</u>	<u>Ducksnest Lake</u>	34°59'14"/111°23'57"
LC	East Clear Creek	Headwaters to confluence with Clear Creek
LC	Ellis Wiltbank Reservoir	34°05'25"/109°28'25"
<u>LC</u>	Estates at Pine Canyon lakes (EDW)	35°09'32"/111°38'26"
<u>LC</u>	Fish Creek	Headwaters to confluence with the Little Colorado River
LC	Fool's Hollow Lake	34°16'30"/110°03'43"
LC	General Springs Canyon Creek	Headwaters to confluence with East Clear Creek

LC	Geneva Reservoir	34°01'45"/109°31'46"
LC	Hall Creek	Headwaters to confluence with the Little Colorado River
LC	Hart Canyon Creek	Headwaters to confluence with Willow Creek
<u>LC</u>	Hay Lake	34°00'11"/109°25'57"
<u>LC</u>	Hog Wallow Lake	33°58'57"/109°25'39"
LC	Horse Lake	35°03'55"/111°27'50"
<u>LC</u>	Hulsey Creek	Headwaters to confluence with Nutrioso Creek
<u>LC</u>	Hulsey Lake	33°55'58"/109°09'40"
<u>LC</u>	Indian Lake	35°00'39"/111°22'41"
LC	Jacks Canyon Creek	Headwaters to confluence with the Little Colorado River
LC	Jarvis Lake	33°58'59"/109°12'36"
<u>LC</u>	Kinnikinick Lake	<u>34°53'53"/111°18'18"</u>
<u>LC</u>	Knoll Lake	<u>34°25'38"/111°05'13"</u>
LC	Lake Humphreys (EDW)	<u>35°11'51"/1111°35'19"</u>
<u>LC</u>	Lake Mary, Lower	<u>35°06'21"/111°34'38"</u>
<u>LC</u>	Lake Mary, Upper	<u>35°03'23"/111°28'34"</u>
<u>LC</u>	Lake of the Woods	<u>34°09'40"/109°58'47"</u>
LC	Lee Valley Creek	Erom Lee Valley Reservoir to confluence with the East Fork of the Little Colorado River
<u>LC</u>	Lee Valley Creek (OAW)	Headwaters to Lee Valley Reservoir
<u>LC</u>	Lee Valley Reservoir	33°56'29"/109°30'04"
<u>LC</u>	Leonard Canyon Creek	Headwaters to confluence with Clear Creek
LC	Leonard Canyon Creek, East Fork	Headwaters to confluence with Leonard Canyon Creek
<u>LC</u>	Leonard Canyon Creek, Middle Fork	Headwaters to confluence with Leonard Canyon. West Fork
<u>LC</u>	Leonard Canyon Creek, West Fork	Headwaters to confluence with Leonard Canyon, East Fork
<u>LC</u>	Leroux Wash, tributary to Little Colorado River	From City of Holbrook-Painted Mesa WRF outfall at 34° 54' 30", -110° 11' 36" to Little Colorado River. The outfall discharges into Leroux Wash. All reaches of the Little Colorado River between the outfall to the Colorado River are perennial or intermittent.
<u>LC</u>	Lily Creek	Headwaters to confluence with Coyote Creek
LC	Little Colorado River	Headwaters to Lyman Reservoir
<u>LC</u>	Little Colorado River	Below Lyman Reservoir to confluence with the Puerco River
<u>LC</u>	Little Colorado River	Below Puerco River confluence to the Colorado River, excluding segments on Native American Lands
<u>LC</u>	Little Colorado River, East Fork	Headwaters to confluence with the Little Colorado River
<u>LC</u>	Little Colorado River, South Fork	Headwaters to confluence with the Little Colorado River
<u>LC</u>	Little Colorado River, West Fork	Below Government Springs to confluence with the Little Colorado River
LC	Little Colorado River, West Fork (OAW)	Headwaters to Government Springs
<u>LC</u>	Little George Reservoir	<u>34°00'37"/109°19'15"</u>
<u>LC</u>	<u>Little Mormon Lake</u>	<u>34°17'00"/109°58'06"</u>
<u>LC</u>	Long Lake, Lower	<u>34°47'16"/111°12'40"</u>
LC	Long Lake, Upper	<u>35°00'08"/111°21'23"</u>
<u>LC</u>	Long Tom Tank	<u>34°20'35"/110°49'22"</u>
<u>LC</u>	Lower Walnut Canyon Lake (EDW)	<u>35°12'04"/111°34'07"</u>

<u>LC</u>	Lyman Reservoir	34°21'21"/109°21'35"
LC	Mamie Creek	Headwaters to confluence with Coyote Creek
<u>LC</u>	Marshall Lake	35°07'18"/111°32'07"
<u>LC</u>	McKay Reservoir	34°01'27"/109°13'48"
<u>LC</u>	Merritt Draw Creek	Headwaters to confluence with Barbershop Canyon Creek
LC	Mexican Hav Lake	34°01'58"/109°21'25"
LC	Milk Creek	Headwaters to confluence with Hulsey Creek
LC	Miller Canyon Creek	Headwaters to confluence with East Clear Creek
LC	Miller Canyon Creek, East Fork	Headwaters to confluence with Miller Canyon Creek
<u>LC</u>	Morrison Creek	Headwaters to Mamie Creek @ 33 <u+00b0>59'24.45"/109<u+00b0>03'51.94"</u+00b0></u+00b0>
<u>LC</u>	Morton Lake	34°53'37"/111°17'41"
LC	Mud Lake	<u>34°55'19"/111°21'29"</u>
<u>LC</u>	Ned Lake (EDW)	34°17'17"/110°03'22"
LC	Nelson Reservoir	34°02'52"/109°11'19"
<u>LC</u>	Norton Reservoir	34°03'57"/109°31'27"
<u>LC</u>	Nutrioso Creek	Headwaters to confluence with the Little Colorado River
<u>LC</u>	Paddy Creek	Headwaters to confluence with Nutrioso Creek
LC	Pierce Seep	34°23'39"/110°31'17"
<u>LC</u>	Pine Tank	<u>34°46′49"/111°17'21"</u>
<u>LC</u>	Pintail Lake (EDW)	<u>34°18'05"/110°01'21"</u>
<u>LC</u>	Porter Creek	Headwaters to confluence with Show Low Creek
LC	Puerco River	Headwaters to confluence with the Little Colorado River
<u>LC</u>	Puerco River (EDW)	Sanders Unified School District WWTP outfall at 35°12'52"/109°19'40" to 0.5 km downstream
<u>LC</u>	Rainbow Lake	<u>34°09'00"/109°59'09"</u>
<u>LC</u>	Reagan Reservoir	<u>34°02'09"/109°08'41"</u>
<u>LC</u>	Riggs Creek	Headwaters to Nutrioso Creek
<u>LC</u>	Rio de Flag	Headwaters to City of Flagstaff WWTP outfall at 35°12'21"/111°39'17"
<u>LC</u>	Rio de Flag (EDW)	From City of Flagstaff WWTP outfall to the confluence with San Francisco Wash
<u>LC</u>	River Reservoir	<u>34°02'01"/109°26'07"</u>
LC	Rogers Reservoir	33°56'30"/109°16'20"
<u>LC</u>	Rosey Creek	Headwaters to Benny Creek @ 34 <u+00b0>02'28.72"/109<u+00b0>27'24.3"</u+00b0></u+00b0>
<u>LC</u>	Rudd Creek	Headwaters to confluence with Nutrioso Creek
<u>LC</u>	Russel Reservoir	<u>33°59'29"/109°20'01"</u>
LC	San Salvador Reservoir	33°58'51"/109°19'55"
<u>LC</u>	Scott Reservoir	<u>34°10'31"/109°57'31"</u>
<u>LC</u>	Show Low Creek	Headwaters to confluence with Silver Creek
<u>LC</u>	Show Low Lake	<u>34°11'36"/110°00'12"</u>
LC	Silver Creek	Headwaters to confluence with the Little Colorado River
<u>LC</u>	Slade Reservoir	<u>33°59'41"/109°20'26"</u>
<u>LC</u>	Soldiers Annex Lake	<u>34°47'15"/111°13'51"</u>
<u>LC</u>	<u>Soldiers Lake</u>	<u>34°47'47"/111°14'04"</u>

	<u>LC</u>	Spaulding Tank	34°30'17"/111°02'06"
Temaine Lake	LC	St Johns Reservoir (Little Reservoir)	34°29'10"/109°22'06"
LC	<u>LC</u>	Telephone Lake (EDW)	34°17'35"/110°02'42"
Turkey Draw (EDW)	<u>LC</u>	Tremaine Lake	34°46'02"/111°13'51"
Linear Lineary Learny   Croek	<u>LC</u>	Tunnel Reservoir	34°01'53"/109°26'34"
Unnamed wash, Inbutary to Rio de Flag   Treated municipal wastewater is piped from the Rio de Flag WWTP through a city-wide reuse sistem to the main efficient storage pond that is in an unnamed wash.	<u>LC</u>	Turkey Draw (EDW)	
Biver_(Bow and Arrow Wash)   system.to the main effluent storage pood that is in an unnamed wash.	<u>LC</u>	Unnamed Wash (EDW)	Bison Ranch WWTP outfall at 34°23'31"/110°31'29" to Pierce Seep
Mater Canyon Creek	<u>LC</u>		
Whale Lake (EDW)   35*11*13*711*35*21*	<u>LC</u>	Walnut Creek	Headwaters to confluence with Billy Creek
LC         Whipple Lake         '34'16'49'/109':58'29'           LC         White Mountain Lake         34'21'57'/109':59'21'           LC         White Mountain Reservoir         34'20'72'/109':30'39'           LC         Willow Springs Carryon Creek         Headwaters to confluence with Clear Creek           LC         Willow Springs Lake         34'18'13'/110'52'16'           LC         Willow Springs Lake         34'18'33'/110'52'16'           LC         Woods Carryon Creek         Headwaters to confluence with Chevelon Creek           LC         Woods Carryon Lake         34'20'73'/10'5'510'           LC         Woods Carryon Lake         34'20'73'/10'5'65'           LC         Woods Carryon Lake         34'20'93'/10'5'65'           LC         Winter         Headwaters to confluence with the Little Colorado River           MG         Agua Fria River         Headwaters to confluence with the Little Colorado River           MG         Agua Fria River         Below Lake Pleasant to the City of El Mirage WWTP at '33''34''0'12''16''18''2'           MG         Agua Fria River         Below Lake Pleasant to the City of El Mirage WWTP at '33''34'20'/112''18'32'           MG         Agua Fria River         From City of Avondale WWTP outfall to confluence with Gila River           MG         Agua Fria River (EDW)         Below c	LC	Water Canyon Creek	Headwaters to confluence with the Little Colorado River
White Mountain Lake   34*2157*/109*59*21*	<u>LC</u>	Whale Lake (EDW)	35°11'13"/111°35'21"
LC         White Mountain Reservoir         34*00*12*/109*30*39*           LC         Willow Creek         Headwaters to confluence with Clear Creek           LC         Willow Springs Canyon Creek         Headwaters to confluence with Chevelon Creek           LC         Willow Springs Lake         34*18*13*/110*52*16*           LC         Woodland Reservoir         34*07*35*/109*57*01*           LC         Woods Canyon Creek         Headwaters to confluence with Chevelon Creek           LC         Woods Canyon Lake         34*20*09*/110*56*45*           LC         Zuni River         Headwaters to confluence with the Little Colorado River           MG         Aqua Fria River         Headwaters to confluence with unnamed tributary at 34*35*14*/112*16*18*           MG         Aqua Fria River         Erom State Route 169 to Lake Pleasant           MG         Aqua Fria River         Below Lake Pleasant to the City of El Mirage WWTP at '33*34*20*/112*18*32*           MG         Aqua Fria River         Below 2 km downstream of the City of El Mirage WWTP to City of Avondale WWTP outfall to confluence with Gila River           MG         Aqua Fria River (EDW)         Below confluence with unnamed tributary to State Route 169           MG         Aqua Fria River (EDW)         Below confluence with Lamp and tributary to State Route 169           MG         Andorra Wash <td< td=""><td><u>LC</u></td><td>Whipple Lake</td><td>'<u>34°16'49"/109°58'29"</u></td></td<>	<u>LC</u>	Whipple Lake	' <u>34°16'49"/109°58'29"</u>
Headwaters to confluence with Clear Creek	<u>LC</u>	White Mountain Lake	34°21'57"/109°59'21"
Headwaters to confluence with Chevelon Creek	<u>LC</u>	White Mountain Reservoir	34°00'12"/109°30'39"
LC Willow Springs Lake 34*18*13*/110*52*16* LC Woods Canyon Creek Headwaters to confluence with Chevelon Creek LC Woods Canyon Lake 34*20*09*/110*56*45* LC Zuni River Headwaters to confluence with the Little Colorado River MC Agua Fria River Headwaters to confluence with unnamed tributary at 34*35*14*/112*16*18* MC Agua Fria River From State Route 169 to Lake Pleasant MC Agua Fria River Below Lake Pleasant to the City of El Mirage WWTP at '33*34*20*/112*16*18* MC Agua Fria River Below Lake Pleasant to the City of El Mirage WWTP to City of Avondale WWTP outfall at 33*23*55*/112*21*16* MC Agua Fria River From City of Avondale WWTP outfall to confluence with Gila River MC Agua Fria River From City of Avondale WWTP outfall to confluence with Gila River MC Agua Fria River From City of Avondale WWTP outfall to confluence with Gila River MC Agua Fria River From City of Avondale WWTP outfall to confluence with Gila River MC Agua Fria River (EDW) Below confluence with unnamed tributary to State Route 169 MC Agua Fria River (EDW) From City of El Mirage WWTP outfall to 2 km downstream MC Andorra Wash Headwaters to confluence with Cave Creek Wash MC Antelope Creek Headwaters to confluence with Martinez Wash MC Antelope Creek Headwaters to confluence with Martinez Wash MC Arnett Creek Headwaters to Queen Creek @ 33*16*43.24*/111*10*12.49* MC Ash Creek Headwaters to Confluence with Tex Canyon MC Ash Creek Below confluence with Tex Canyon to confluence with Agua Fria River MC Below Creek Headwaters to confluence with Eugene Gulch MC Big Bug Creek Headwaters to confluence with Eugene Gulch to confluence with Agua Fria River MC Big Bug Creek Headwaters to confluence with Eugene Gulch to confluence with Agua Fria River	<u>LC</u>	Willow Creek	Headwaters to confluence with Clear Creek
LC Woods Canyon Creek Headwaters to confluence with Chevelon Creek  LC Woods Canyon Lake 34°20'09'/110°56'45"  LC Zuni River Headwaters to confluence with the Little Colorado River  MG Agua Fria River Headwaters to confluence with unnamed tributary at 34°35'14"/112°16'18"  MG Agua Fria River From State Route 169 to Lake Pleasant  MG Agua Fria River Below Lake Pleasant to the City of El Mirage WWTP at '33°34'20'/112°18'32"  MG Agua Fria River Below Lake Pleasant of the City of El Mirage WWTP to City of Avondale WWTP outfall at 33°23'52'112'21'16'  MG Agua Fria River From City of Avondale WWTP outfall to confluence with Gila River  MG Agua Fria River From City of El Mirage WWTP outfall to confluence with Gila River  MG Agua Fria River (EDW) Below confluence with unnamed tributary to State Route 169  MG Agua Fria River (EDW) From City of El Mirage WWTP outfall to 2 km downstream  MG Andorra Wash Headwaters to confluence with Cave Creek Wash  MG Antelope Creek Headwaters to confluence with Martinez Wash  MG Arington Canal From Gila River at 33°20'54'/112°35'39" to Gila River at 33°13'44"/112°46'15"  MG Arnett Creek Headwaters to Queen Creek @ 33°16'43.24"/111°10'12.49"  MG Ash Creek Headwaters to confluence with Tex Canyon  MG Ash Creek Below confluence with Tex Canyon to confluence with Agua Fria River  MG Beehive Tank 32°52'37'/111°02'20"  MG Big Bug Creek Headwaters to confluence with Eugene Gulch  MG Big Bug Creek Headwaters to confluence with Legene Gulch to confluence with Agua Fria River	<u>LC</u>	Willow Springs Canyon Creek	Headwaters to confluence with Chevelon Creek
LC Woods Canyon Creek Headwaters to confluence with Chevelon Creek  LC Woods Canyon Lake 34°20'09'/110°56'45"  LC Zuni River Headwaters to confluence with the Little Colorado River  MG Agua Fria River Headwaters to confluence with unnamed tributary at 34°35'14"/112°16'18"  MG Agua Fria River From State Route 169 to Lake Pleasant  MG Agua Fria River Below Lake Pleasant to the City of El Mirage WWTP at '33°34'20'/112°18'32"  MG Agua Fria River Below Lake Pleasant to the City of El Mirage WWTP to City of Avondale WWTP outfall at 33°32'35'7112'21'16'  MG Agua Fria River From City of Avondale WWTP outfall to confluence with Gila River  MG Agua Fria River (EDW) Below confluence with unnamed tributary to State Route 169  MG Agua Fria River (EDW) From City of El Mirage WWTP outfall to 2 km downstream  MG Andorra Wash Headwaters to confluence with Cave Creek Wash  MG Antelope Creek Headwaters to confluence with Martinez Wash  MG Arington Canal From Gila River at 33°20'54'/112°35'39" to Gila River at 33°13'44"/112°46'15"  MG Arnett Creek Headwaters to Queen Creek @ 33°16'43.24"/111°10'12.49"  MG Ash Creek Headwaters to confluence with Tex Canyon  MG Ash Creek Below confluence with Tex Canyon to confluence with Agua Fria River  MG Beehive Tank 32°52'37'/111°02'20"  MG Big Bug Creek Headwaters to confluence with Eugene Gulch  MG Big Bug Creek Headwaters to confluence with the Agua Fria River	<u>LC</u>	Willow Springs Lake	34°18'13"/110°52'16"
LC         Woods Canyon Lake         34°20'09"/110°56'45"           LC         Zuni River         Headwaters to confluence with the Little Colorado River           MG         Agua Fria River         Headwaters to confluence with unnamed tributary at 34°35'14"/112°16'18"           MG         Agua Fria River         Erom State Route 169 to Lake Pleasant           MG         Agua Fria River         Below Lake Pleasant to the City of El Mirage WWTP at '33'34'20'/112°18'32"           MG         Agua Fria River         Below Lake Pleasant to the City of El Mirage WWTP to City of Avondale WWTP outfall at 33°23'55'/112°21'16"           MG         Agua Fria River         From City of Avondale WWTP outfall to confluence with Gila River           MG         Agua Fria River (EDW)         Below confluence with unnamed tributary to State Route 169           MG         Agua Fria River (EDW)         Erom City of El Mirage WWTP outfall to 2 km downstream           MG         Andorra Wash         Headwaters to confluence with Cave Creek Wash           MG         Antelope Creek         Headwaters to confluence with Martinez Wash           MG         Arington Canal         From Gila River at 33°20'54'/112°35'39" to Gila River at 33°13'44'/112°46'15"           MG         Ash Creek         Headwaters to confluence with Tex Canyon           MG         Ash Creek         Headwaters to confluence with Tex Canyon to confluence with Agua	<u>LC</u>	Woodland Reservoir	34°07'35"/109°57'01"
LC         Zuni River         Headwaters to confluence with the Little Colorado River           MG         Agua Fria River         Headwaters to confluence with unnamed tributary at 34°35′14″/112°16′18″           MG         Agua Fria River         Erom State Route 169 to Lake Pleasant           MG         Agua Fria River         Below Lake Pleasant to the City of El Mirage WWTP at' 33°34′20″/112°18′32″           MG         Agua Fria River         Below 2 km downstream of the City of El Mirage WWTP to City of Avondale WWTP outfall at 33°23′355″/112°21′16″           MG         Agua Fria River         From City of Avondale WWTP outfall to confluence with Gila River           MG         Agua Fria River (EDW)         Below confluence with unnamed tributary to State Route 169           MG         Agua Fria River (EDW)         From City of El Mirage WWTP outfall to 2 km downstream           MG         Andorra Wash         Headwaters to confluence with Cave Creek Wash           MG         Antelope Creek         Headwaters to confluence with Martinez Wash           MG         Artington Canal         From Gila River at 33°20′54″/112°35′39″ to Gila River at 33°13′44″/112°46′15″           MG         Ash Creek         Headwaters to confluence with Tex Canyon           MG         Ash Creek         Below confluence with Tex Canyon to confluence with Agua Fria River           MG         Big Bug Creek         Headwaters to con	<u>LC</u>	Woods Canyon Creek	Headwaters to confluence with Chevelon Creek
MG       Agua Fria River       Headwaters to confluence with unnamed tributary at 34°35'14"/112°16'18"         MG       Agua Fria River       Erom State Route 169 to Lake Pleasant         MG       Agua Fria River       Below Lake Pleasant to the City of El Mirage WWTP at '33°34'20"/112°18'32"         MG       Agua Fria River       Below 2 km downstream of the City of El Mirage WWTP to City of Avondale WWTP outfall at 33°23'55'/112°21'16"         MG       Agua Fria River       From City of Avondale WWTP outfall to confluence with Gila River         MG       Agua Fria River (EDW)       Below confluence with unnamed tributary to State Route 169         MG       Agua Fria River (EDW)       From City of El Mirage WWTP outfall to 2 km downstream         MG       Andorra Wash       Headwaters to confluence with Cave Creek Wash         MG       Antelope Creek       Headwaters to confluence with Martinez Wash         MG       Arlington Canal       From Gila River at 33°20'54"/112°35'39" to Gila River at 33°13'44"/112°46'15"         MG       Arnett Creek       Headwaters to Queen Creek @ 33°16'43.24"/111'210'12.49'         MG       Ash Creek       Below confluence with Tex Canyon         MG       Ash Creek       Below confluence with Tex Canyon to confluence with Agua Fria River         MG       Beehive Tank       32°52'37"/111°0'2'20'         MG       Big Bug Creek	<u>LC</u>	Woods Canyon Lake	34°20'09"/110°56'45"
MG         Agua Fria River         From State Route 169 to Lake Pleasant           MG         Agua Fria River         Below Lake Pleasant to the City of El Mirage WWTP at '33°34'20"/112°18'32"           MG         Agua Fria River         Below 2 km downstream of the City of El Mirage WWTP to City of Avondale WWTP outfall at 33°23'55"/112°21'16"           MG         Agua Fria River         From City of Avondale WWTP outfall to confluence with Gila River           MG         Agua Fria River (EDW)         Below confluence with unnamed tributary to State Route 169           MG         Agua Fria River (EDW)         From City of El Mirage WWTP outfall to 2 km downstream           MG         Andorra Wash         Headwaters to confluence with Cave Creek Wash           MG         Antelope Creek         Headwaters to confluence with Martinez Wash           MG         Arington Canal         From Gila River at 33°20'54"/112°35'39" to Gila River at 33°13'44"/112°46'15"           MG         Arnett Creek         Headwaters to Queen Creek @ 33°16'43.24"/1110'10'12.49"           MG         Ash Creek         Headwaters to confluence with Tex Canyon           MG         Ash Creek         Below confluence with Tex Canyon to confluence with Agua Fria River           MG         Big Bug Creek         Headwaters to confluence with Eugene Gulch to confluence with Agua Fria River           MG         Big Creek         Headwaters to con	<u>LC</u>	Zuni River	Headwaters to confluence with the Little Colorado River
MG Agua Fria River Below Lake Pleasant to the City of El Mirage WWTP at ' 33°34'20"/112°18'32"  MG Agua Fria River Below 2 km downstream of the City of El Mirage WWTP to City of Avondale WWTP outfall at 33°23'55"/112°21'16"  MG Agua Fria River From City of Avondale WWTP outfall to confluence with Gila River  MG Agua Fria River (EDW) Below confluence with unnamed tributary to State Route 169  MG Agua Fria River (EDW) From City of El Mirage WWTP outfall to 2 km downstream  MG Andorra Wash Headwaters to confluence with Cave Creek Wash  MG Antelope Creek Headwaters to confluence with Martinez Wash  MG Arlington Canal From Gila River at 33°20'54"/112°35'39" to Gila River at 33°13'44"/112°46'15"  MG Arnett Creek Headwaters to Queen Creek @ 33°16'43'24"/111°10'12'49"  MG Ash Creek Headwaters to confluence with Tex Canyon  MG Ash Creek Below confluence with Tex Canyon to confluence with Agua Fria River  MG Beehive Tank 32°52'37"/111°02'20"  MG Big Bug Creek Headwaters to confluence with Eugene Gulch  MG Big Bug Creek Headwaters to confluence with Eugene Gulch  MG Big Bug Creek Headwaters to confluence with Eugene Gulch to confluence with Agua Fria River	<u>MG</u>	Agua Fria River	Headwaters to confluence with unnamed tributary at 34°35'14"/112°16'18"
Agua Fria River  Below 2 km downstream of the City of El Mirage WWTP to City of Avondale WWTP outfall at 33°23'55"/112°21'16"  MG Agua Fria River  From City of Avondale WWTP outfall to confluence with Gila River  MG Aqua Fria River (EDW)  Below confluence with unnamed tributary to State Route 169  MG Aqua Fria River (EDW)  Erom City of El Mirage WWTP outfall to 2 km downstream  MG Andorra Wash  Headwaters to confluence with Cave Creek Wash  MG Antelope Creek  Headwaters to confluence with Martinez Wash  MG Arington Canal  From Gila River at 33°20'54"/112°35'39" to Gila River at 33°13'44"/112°46'15"  MG Arnett Creek  Headwaters to Queen Creek @ 33°16'43.24"/1111°10'12.49"  MG Ash Creek  Headwaters to confluence with Tex Canyon  MG Ash Creek  Below confluence with Tex Canyon to confluence with Agua Fria River  MG Beehive Tank  32°52'37"/111"02'20"  MG Big Bug Creek  Headwaters to confluence with Eugene Gulch  MG Big Bug Creek  Headwaters to confluence with Eugene Gulch to confluence with Agua Fria River  MG Black Canyon Creek  Headwaters to confluence with Headwateria River	<u>MG</u>	Agua Fria River	From State Route 169 to Lake Pleasant
MG Agua Fria River From City of Avondale WWTP outfall to confluence with Gila River  MG Agua Fria River (EDW) Below confluence with unnamed tributary to State Route 169  MG Agua Fria River (EDW) From City of El Mirage WWTP outfall to 2 km downstream  MG Andorra Wash Headwaters to confluence with Cave Creek Wash  MG Antelope Creek Headwaters to confluence with Martinez Wash  MG Arlington Canal From Gila River at 33°20′54″/112°35′39″ to Gila River at 33°13′44″/112°46′15″  MG Arnett Creek Headwaters to Queen Creek @ 33°16′43.24″/111°10′12.49″  MG Ash Creek Headwaters to confluence with Tex Canyon  MG Ash Creek Below confluence with Tex Canyon to confluence with Agua Fria River  MG Beehive Tank 32°52′37″/111°02′20″  MG Big Bug Creek Headwaters to confluence with Eugene Gulch  MG Big Bug Creek Headwaters to confluence with Eugene Gulch to confluence with Agua Fria River  MG Black Canyon Creek Headwaters to confluence with the Agua Fria River	<u>MG</u>	Agua Fria River	Below Lake Pleasant to the City of El Mirage WWTP at '33°34'20"/112°18'32"
MG Aqua Fria River (EDW) Below confluence with unnamed tributary to State Route 169  MG Aqua Fria River (EDW) From City of El Mirage WWTP outfall to 2 km downstream  MG Andorra Wash Headwaters to confluence with Cave Creek Wash  MG Antelope Creek Headwaters to confluence with Martinez Wash  MG Arlington Canal From Gila River at 33°20'54"/112°35'39" to Gila River at 33°13'44"/112°46'15"  MG Arnett Creek Headwaters to Queen Creek @ 33°16'43.24"/111°10'12.49"  MG Ash Creek Headwaters to confluence with Tex Canyon  MG Ash Creek Below confluence with Tex Canyon to confluence with Aqua Fria River  MG Beehive Tank 32°52'37"/111°02'20"  MG Big Bug Creek Headwaters to confluence with Eugene Gulch  MG Big Bug Creek Below confluence with Eugene Gulch to confluence with Aqua Fria River  MG Black Canyon Creek Headwaters to confluence with the Aqua Fria River	MG	Agua Fria River	
MG Aqua Fria River (EDW) Erom City of El Mirage WWTP outfall to 2 km downstream  MG Andorra Wash Headwaters to confluence with Cave Creek Wash  MG Antelope Creek Headwaters to confluence with Martinez Wash  MG Arlington Canal From Gila River at 33°20′54″/112°35′39″ to Gila River at 33°13′44″/112°46′15″  MG Arnett Creek Headwaters to Queen Creek @ 33°16′43.24″/111°10′12.49″  MG Ash Creek Headwaters to confluence with Tex Canyon  MG Ash Creek Below confluence with Tex Canyon to confluence with Agua Fria River  MG Beehive Tank 32°52′37″/111°02′20″  MG Big Bug Creek Headwaters to confluence with Eugene Gulch  MG Big Bug Creek Below confluence with Eugene Gulch to confluence with Agua Fria River  MG Big Bug Creek Headwaters to confluence with Headwaters with Eugene Gulch to confluence with Agua Fria River  MG Black Canyon Creek Headwaters to confluence with the Agua Fria River	<u>MG</u>	Agua Fria River	From City of Avondale WWTP outfall to confluence with Gila River
MG       Andorra Wash       Headwaters to confluence with Cave Creek Wash         MG       Antelope Creek       Headwaters to confluence with Martinez Wash         MG       Arlington Canal       From Gila River at 33°20'54"/112°35'39" to Gila River at 33°13'44"/112°46'15"         MG       Arnett Creek       Headwaters to Queen Creek @ 33°16'43.24"/111°10'12.49"         MG       Ash Creek       Headwaters to confluence with Tex Canyon         MG       Ash Creek       Below confluence with Tex Canyon to confluence with Agua Fria River         MG       Beehive Tank       32°52'37"/111°02'20"         MG       Big Bug Creek       Headwaters to confluence with Eugene Gulch         MG       Big Bug Creek       Below confluence with Eugene Gulch to confluence with Agua Fria River         MG       Big Bug Creek       Headwaters to confluence with the Agua Fria River	<u>MG</u>	Agua Fria River (EDW)	Below confluence with unnamed tributary to State Route 169
MG Antelope Creek Headwaters to confluence with Martinez Wash  MG Arlington Canal From Gila River at 33°20'54"/112°35'39" to Gila River at 33°13'44"/112°46'15"  MG Arnett Creek Headwaters to Queen Creek @ 33°16'43.24"/111°10'12.49"  MG Ash Creek Headwaters to confluence with Tex Canyon  MG Ash Creek Below confluence with Tex Canyon to confluence with Aqua Fria River  MG Beehive Tank 32°52'37"/111°02'20"  MG Big Bug Creek Headwaters to confluence with Eugene Gulch  MG Big Bug Creek Below confluence with Eugene Gulch to confluence with Aqua Fria River  MG Big Bug Creek Headwaters to confluence with Eugene Gulch to confluence with Aqua Fria River  MG Black Canyon Creek Headwaters to confluence with the Aqua Fria River	<u>MG</u>	Agua Fria River (EDW)	From City of El Mirage WWTP outfall to 2 km downstream
MG       Arlington Canal       From Gila River at 33°20'54"/112°35'39" to Gila River at 33°13'44"/112°46'15"         MG       Arnett Creek       Headwaters to Queen Creek @ 33°16'43.24"/111°10'12.49"         MG       Ash Creek       Headwaters to confluence with Tex Canyon         MG       Ash Creek       Below confluence with Tex Canyon to confluence with Agua Fria River         MG       Beehive Tank       32°52'37"/111°02'20"         MG       Big Bug Creek       Headwaters to confluence with Eugene Gulch         MG       Big Bug Creek       Below confluence with Eugene Gulch to confluence with Agua Fria River         MG       Black Canyon Creek       Headwaters to confluence with the Agua Fria River	<u>MG</u>	Andorra Wash	Headwaters to confluence with Cave Creek Wash
MG Arnett Creek Headwaters to Queen Creek @ 33°16'43.24"/111°10'12.49"  MG Ash Creek Headwaters to confluence with Tex Canyon  MG Ash Creek Below confluence with Tex Canyon to confluence with Agua Fria River  MG Beehive Tank 32°52'37"/111°02'20"  MG Big Bug Creek Headwaters to confluence with Eugene Gulch  MG Big Bug Creek Below confluence with Eugene Gulch to confluence with Agua Fria River  MG Big Bug Creek Headwaters to confluence with Eugene With Agua Fria River  MG Black Canyon Creek Headwaters to confluence with the Agua Fria River	<u>MG</u>	Antelope Creek	Headwaters to confluence with Martinez Wash
MG       Ash Creek       Headwaters to confluence with Tex Canyon         MG       Ash Creek       Below confluence with Tex Canyon to confluence with Agua Fria River         MG       Beehive Tank       32°52'37"/111°02'20"         MG       Big Bug Creek       Headwaters to confluence with Eugene Gulch         MG       Big Bug Creek       Below confluence with Eugene Gulch to confluence with Agua Fria River         MG       Black Canyon Creek       Headwaters to confluence with the Agua Fria River	<u>MG</u>	Arlington Canal	From Gila River at 33°20′54"/112°35′39" to Gila River at 33°13′44"/112°46′15"
MG     Ash Creek     Below confluence with Tex Canyon to confluence with Agua Fria River       MG     Beehive Tank     32°52'37"/111°02'20"       MG     Big Bug Creek     Headwaters to confluence with Eugene Gulch       MG     Big Bug Creek     Below confluence with Eugene Gulch to confluence with Agua Fria River       MG     Black Canyon Creek     Headwaters to confluence with the Agua Fria River	<u>MG</u>	Arnett Creek	Headwaters to Queen Creek @ 33°16'43.24"/111°10'12.49"
MG     Beehive Tank     32°52'37"/111°02'20"       MG     Big Bug Creek     Headwaters to confluence with Eugene Gulch       MG     Big Bug Creek     Below confluence with Eugene Gulch to confluence with Agua Fria River       MG     Black Canyon Creek     Headwaters to confluence with the Agua Fria River	<u>MG</u>	Ash Creek	Headwaters to confluence with Tex Canyon
MG     Big Bug Creek     Headwaters to confluence with Eugene Gulch       MG     Big Bug Creek     Below confluence with Eugene Gulch to confluence with Agua Fria River       MG     Black Canyon Creek     Headwaters to confluence with the Agua Fria River	<u>MG</u>	Ash Creek	Below confluence with Tex Canyon to confluence with Agua Fria River
MG Big Bug Creek Below confluence with Eugene Gulch to confluence with Agua Fria River  MG Black Canyon Creek Headwaters to confluence with the Agua Fria River	<u>MG</u>	Beehive Tank	32°52'37"/111°02'20"
MG Black Canyon Creek Headwaters to confluence with the Agua Fria River	<u>MG</u>	Big Bug Creek	Headwaters to confluence with Eugene Gulch
	<u>MG</u>	Big Bug Creek	Below confluence with Eugene Gulch to confluence with Agua Fria River
MC Plind Indian Crook Headwaters to confluence with the Headwaters Diver	<u>MG</u>	Black Canyon Creek	Headwaters to confluence with the Agua Fria River
into indian creek readwaters to confidence with the hassayampa kiver	<u>MG</u>	Blind Indian Creek	Headwaters to confluence with the Hassayampa River

<u>MG</u>	Cash Gulch	Headwaters to Jersey Gulch @ 34°25'31.39"/112°25'30.96"
<u>MG</u>	Cave Creek	Headwaters to the Cave Creek Dam
<u>MG</u>	Cave Creek	Cave Creek Dam to the Arizona Canal
<u>MG</u>	Centennial Wash	Headwaters to confluence with the Gila River at 33°16'32"/112°48'08"
MG	Centennial Wash Ponds	33°54'52"/113°23'47"
<u>MG</u>	Chaparral Park Lake	Hayden Road & Chaparral Road. Scottsdale at 33°30'40"/111°54'27"
MG	Corgett Wash	From Corgett Wash WRF outfall at 33° 21' 42"112° 27' 05" to Gila River. The discharge point is 0.5 miles from the ephemeral conveyance Corgett Wash. The Gila River is then 1.5 miles downstream from Corgett Wash.
<u>MG</u>	Devils Canyon	Headwaters to confluence with Mineral Creek
<u>MG</u>	East Maricopa Floodway	From Brown and Greenfield Rds to the Gila River Indian Reservation Boundary
<u>MG</u>	Eldorado Park Lake	Miller Road & Oak Street, Tempe at 33°28'25"/ 111°54'53"
<u>MG</u>	Eugene Gulch	Headwaters to Big Bug Creek @ 34°27'11.51"/112°18'30.95"
<u>MG</u>	Fain Lake	Town of Prescott Valley Park Lake 34°34'29"/ 112°21'06"
<u>MG</u>	French Gulch	Headwaters to confluence with Hassayampa River
MG	Galena Gulch	Headwaters to confluence with the Agua Fria River
MG	Galloway Wash (EDW)	Town of Cave Creek WWTP outfall at 33°50'15"/ 111°57'35" to confluence with Cave Creek
<u>MG</u>	Gila River	San Carlos Indian Reservation boundary to the Ashurst-Hayden Dam
<u>MG</u>	Gila River	Ashurst-Hayden Dam to the Town of Florence WWTP outfall at 33°02'20"/111°24'19"
MG	Gila River	Felix Road to the Gila River Indian Reservation boundary
MG	Gila River	Gillespie Dam to confluence with Painted Rock Dam
<u>MG</u>	Gila River (EDW)	Town of Florence WWTP outfall to Felix Road
MG	Gila River (EDW)	From the confluence with the Salt River to Gillespie Dam
MG	Groom Creek	Headwaters to confluence with the Hassayampa River
<u>MG</u>	Hassayampa Lake	34°25'45"/112°25'33"
<u>MG</u>	Hassayampa River	Below confluence with Copper Creek to the confluence with Blind Indian Creek.
MG	Hassayampa River	Below confluence with Blind Indian Creek to the Buckeye Irrigation Company Canal
MG	Hassayampa River	Below Buckeye Irrigation Company canal to the Gila River
MG	Hassayampa River	Headwaters to confluence with Copper Creek
<u>MG</u>	Hassayampa River, Jackrabbit Wash to Buckeye Canal	From City of Buckeye-Palo Verde Road WWTP outfall at 33° 23' 54.3", -112° 40' 33.7" to Buckeye Canal
<u>MG</u>	Horsethief Lake	34°09'42"/112°17'57"
<u>MG</u>	Indian Bend Wash	Headwaters to confluence with the Salt River
<u>MG</u>	Indian Bend Wash Lakes	Scottsdale at 33°30'32"/111°54'24"
MG_	Indian School Park Lake	Indian School Road & Hayden Road, Scottsdale at 33°29'39"/111°54'37"
MG	Jersey Gulch	Headwaters to Hassayampa River @ 34°25'40.16"/112°25'45.64"
<u>MG</u>	Kiwanis Park Lake	6000 South Mill Avenue. Tempe at 33°22'27"/ 111°56'22"
MG	Lake Pleasant	33°53'46"/112°16'29"
MG_	Lake Pleasant, Lower	33°50'32"/112°16'03"
MG	Lion Canyon	Headwaters to confluence with Weaver Creek
<u>MG</u>	Little Ash Creek	Headwaters to confluence with Ash Creek at
MG	Little Sycamore Creek	Headwaters to Sycamore Creek @ 34 <u+00b0>21'39.13"/111<u+00b0>58'49.98"</u+00b0></u+00b0>

MG	<u>Lynx Creek</u>	Headwaters to confluence with unnamed tributary at 34°34'29"/112°21'07"
MG	Lynx Creek	Below confluence with unnamed tributary at 34°34'29"/112°21'07" to confluence with Agua Fria River
MG	Lynx Lake	34°31'07"/112°23'07"
<u>MG</u>	Martinez Canyon	Headwaters to confluence with Box Canyon
<u>MG</u>	Martinez Wash	Headwaters to confluence with the Hassayampa River
<u>MG</u>	McKellips Park Lake	Miller Road & McKellips Road, Scottsdale at 33°27'14"/111°54'49"
MG	McMicken Wash (EDW)	City of Peoria Jomax WWTP outfall at 33°43'31"/ 112°20'15" to confluence with Agua Fria River
<u>MG</u>	Mineral Creek	Headwaters to 33°12'34"/110°59'58"
MG	Mineral Creek	End of diversion channel to confluence with Gila River
<u>MG</u>	Mineral Creek (diversion tunnel and lined channel)	33°12'24"/110°59'58" to 33°07'56"/110°58'34"
MG	Minnehaha Creek	Headwaters to confluence with the Hassayampa River
MG	Money Metals Trib	Headwaters to Unnamed Trib (UB1)
<u>MG</u>	New River	Headwaters to Interstate 17 at 33°54'19.5"/112°08'46"
<u>MG</u>	New River	Below Interstate 17 to confluence with Agua Fria River
<u>MG</u>	Painted Rock Reservoir	33°04'23"/113°00'38"
MG	Papago Park Ponds	Galvin Parkway. Phoenix at 33°27'15"/111°56'45"
MG	Papago Park South Pond	Curry Road, Tempe 33°26'22"/111°55'55"
<u>MG</u>	Perry Mesa Tank	<u>34°11'03"/112°02'01"</u>
<u>MG</u>	Phoenix Area Canals	Granite Reef Dam to all municipal WTP intakes
<u>MG</u>	Phoenix Area Canals	Below municipal WTP intakes and all other locations
<u>MG</u>	Picacho Reservoir	32°51'10"/111°28'25"
<u>MG</u>	Poland Creek	Headwaters to confluence with Lorena Gulch
<u>MG</u>	Poland Creek	Below confluence with Lorena Gulch to confluence with Black Canyon Creek
<u>MG</u>	Queen Creek	Headwaters to the Town of Superior WWTP outfall at 33°16'33"/111°07'44"
<u>MG</u>	Queen Creek	Below Potts Canyon to ' Whitlow Dam
<u>MG</u>	Queen Creek	Below Whitlow Dam to confluence with Gila River
<u>MG</u>	Queen Creek (EDW)	Below Town of Superior WWTP outfall to confluence with Potts Canyon
<u>MG</u>	Salt River	Verde River to 2 km below Granite Reef Dam
<u>MG</u>	Salt River	2 km below Granite Reef Dam to City of Mesa NW WRF outfall at 33°26'22"/111°53'14"
<u>MG</u>	Salt River	Below Tempe Town Lake to Interstate 10 bridge
<u>MG</u>	Salt River	Below Interstate 10 bridge to the City of Phoenix 23rd Avenue WWTP outfall at 33°24'44"/ 112°07'59"
<u>MG</u>	Salt River (EDW)	City of Mesa NW WRF outfall to Tempe Town Lake
<u>MG</u>	Salt River (EDW)	From City of Phoenix 23rd Avenue WWTP outfall to confluence with Gila River
<u>MG</u>	Seven Springs Wash	Headwaters to Unnamed trib @ 33 <u+00b0>57'58.66"/111<u+00b0>51'52.07"</u+00b0></u+00b0>
<u>MG</u>	Siphon Draw (EDW)	Superstition Mountains CFD WWTP outfall at 33°21'40"/111°33'30" to 6 km downstream
<u>MG</u>	Sycamore Creek	Headwaters to confluence with Tank Canyon
<u>MG</u>	Sycamore Creek	Below confluence with Tank Canyon to confluence with Agua Fria River
<u>MG</u>	Tempe Town Lake	At Mill Avenue Bridge at 33°26'00"/111°56'26"

MG	The Lake Tank	32°54'14"/111°04'15"
MG	Tule Creek	Headwaters to confluence with the Aqua Fria River
MG	Turkey Creek	Headwaters to confluence with unnamed tributary at 34°19'28"/112°21'33"
MG	Turkey Creek	Below confluence with unnamed tributary to confluence with Poland Creek
MG	Unnamed Trib (UQ2) to Queen Creek	Headwaters to Queen Creek @ 33°18'26.15"/111°04'19.3"
MG	Unnamed Trib (UQ3) to Queen Creek	Headwaters to Queen Creek @ 33°18'33.75"/111°04'02.61"
MG	Unnamed Trib to Big Bug Creek (UB1)	Headwaters to Big Bug Creek @ 34 <u+00b0>25'38.86"/112<u+00b0>22'29.32"</u+00b0></u+00b0>
MG	Unnamed Trib to Eugene Gulch	Headwaters to Eugene Gulch @ 34 <u+00b0>27'34.6"/112<u+00b0>20'24.53"</u+00b0></u+00b0>
MG	Unnamed Trib to Lynx Creek	Headwaters to Superior Mining Div. Outfall @ Lynx Creek @ 34°27'10.57"/112°23'14.22"
MG	Unnamed tributary to Deadman's Wash	From EPCOR Water Anthem Water Campus WWTP outfall at 33° 50′ 33″, -112° 08′ 17″ to Deadman's Wash
MG.	Unnamed tributary to the Agua Fria River	From Softwinds WWTP outfall at 34° 32' 43", -112° 14' 21" to the Agua Fria River. Discharges to Agua Fria which is a jurisdictional tributary to Lake Pleasant (TNW).
<u>MG</u>	Unnamed tributary to Winters Wash	From Balterra WWTP outfall at 33° 29' 45", -112° 55' 10" to Winters Wash
MG	Unnamed Wash (EDW)	Gila Bend WWTP outfall to confluence with the Gila River
MG	Unnamed Wash (EDW)	Luke Air Force Base WWTP outfall at 33°32'21"/112°19'15" to confluence with the Agua Fria River
<u>MG</u>	Unnamed Wash (EDW)	North Florence WWTP outfall at 33°03'50"/ 111°23'13" to confluence with Gila River
MG	Unnamed Wash (EDW)	Town of Prescott Valley WWTP outfall at34°35'16"/ 112°16'18" to confluence with the Agua Fria River
MG	Unnamed Wash (EDW)	Town of Cave Creek WRF outfall at 33°48'02"/ 111°59'22" to confluence with Cave Creek
<u>MG</u>	Unnamed wash, tributary to Black Canyon Creek	From Black Canyon Ranch RV Resort WWTP outfall at to Black Canyon Creek.
MG	Unnamed wash, tributary to Queen Creek	Queen Creek. AZ15050100-013B is closest WBID to outfall coordinates
MG.	Unnamed wash, tributary to Waterman Wash	The Rainbow Valley outfall discharges to an unnamed wash to Waterman wash to the Gila River.
MG	Wagner Wash (EDW)	City of Buckeye Festival Ranch WRF outfall at 33°39'14"/112°40'18" to 2 km downstream
MG	Walnut Canyon Creek	Headwaters to confluence with the Gila River
MG	Weaver Creek	Headwaters to confluence with Antelope Creek, tributary to Martinez Wash
<u>MG</u>	White Canyon Creek	Headwaters to confluence with Walnut Canyon Creek
<u>MG</u>	Yavapai Lake (EDW)	Town of Prescott Valley WWTP outfall 002 at 34°36'07"/112°18'48" to Navajo Wash
<u>SC</u>	Agua Caliente Lake	12325 East Roger Road. Tucson 32°16'51"/ 110°43'52"
<u>SC</u>	Agua Caliente Wash	Headwaters to confluence with Soldier Trail
<u>SC</u>	Agua Caliente Wash	Below Soldier Trail to confluence with Tanque Verde Creek
SC	Aguirre Wash	Erom the Tohono O'odham Indian Reservation boundary to 32°28'38"/111°46'51"
<u>SC</u>	Alambre Wash	Headwaters to confluence with Brawley Wash
<u>SC</u>	Alamo Wash	Headwaters to confluence with Rillito Creek
<u>SC</u>	Altar Wash	Headwaters to confluence with Brawley Wash
SC	Alum Gulch	Headwaters to 31°28'20"/110°43'51"
<u>sc</u>	Alum Gulch	From 31°28'20"/110°43'51" to 31°29'17"/110°44'25"
<u>SC</u>	Alum Gulch	Below 31°29'17"/110°44'25" to confluence with Sonoita Creek
<u>SC</u>	Arivaca Creek	Headwaters to confluence with Altar Wash
<u>SC</u>	Arivaca Lake	31°31'52"/111°15'06"

SC	Atterbury Wash	Headwaters to confluence with Pantano Wash
SC	Bear Grass Tank	31°33'01"/111°11'03"
<u>SC</u>	Big Wash	Headwaters to confluence with Cañada del Oro
<u>sc</u>	Black Wash (EDW)	Pima County WWMD Avra Valley WWTP outfall at 32°09'58"/111°11'17" to confluence with Brawley Wash
<u>SC</u>	Bog Hole Tank	31°28'36"/110°37'09"
<u>SC</u>	Brawley Wash	Headwaters to confluence with Los Robles Wash
<u>SC</u>	California Gulch	Headwaters To U.S./Mexico border
<u>sc</u>	Cañada del Oro	Headwaters to State Route 77
<u>SC</u>	Cañada del Oro	Below State Route 77 to confluence with the Santa Cruz River
<u>SC</u>	<u>Cienega Creek</u>	Headwaters to confluence with Gardner Canyon
<u>SC</u>	Cienega Creek (OAW)	From confluence with Gardner Canyon to USGS gaging station (#09484600)
SC	Cox Gulch	Headwaters to Three R Canyon @ 31°28'28.03"/110°47'14.65"
<u>SC</u>	<u>Davidson Canyon</u>	Headwaters to unnamed spring at 31°59'00"/ 110°38'49"
<u>SC</u>	Davidson Canyon (OAW)	From unnamed Spring to confluence with unnamed tributary at 31°59'09"/110°38'44"
<u>SC</u>	Davidson Canyon (OAW)	Below confluence with unnamed tributary to unnamed spring at 32°00'40"/110°38'36"
SC	Davidson Canyon (OAW)	Erom unnamed spring to confluence with Cienega Creek
<u>sc</u>	Empire Gulch	Headwaters to unnamed spring at 31°47'18"/ 110°38'17"
<u>SC</u>	Empire Gulch	From 31°47'18"/110°38'17" to 31°47'03"/110°37'35"
<u>SC</u>	Empire Gulch	From 31°47'03"/110°37'35" to 31°47'05"/ 110°36'58"
SC	Empire Gulch	Erom 31°47'05"/110°36'58" to confluence with Cienega Creek
<u>SC</u>	Flux Canyon	Headwaters to confluence with Alum Gulch
<u>SC</u>	Gardner Canyon Creek	Headwaters to confluence with Sawmill Canyon
<u>SC</u>	Gardner Canyon Creek	Below Sawmill Canyon to confluence with Cienega Creek
<u>SC</u>	Greene Wash	Santa Cruz River to the Tohono O'odham Indian Reservation boundary
<u>sc</u>	Greene Wash	Tohono O'odham Indian Reservation boundary to confluence with Santa Rosa Wash at 32°53'52"/ 111°56'48"
SC	Harshaw Creek	Headwaters to confluence with Sonoita Creek at
<u>sc</u>	<u>Hit Tank</u>	32°43'57"/111°03'18"
<u>SC</u>	Holden Canyon Creek	Headwaters to U.S./Mexico border
<u>SC</u>	<u>Huachuca Tank</u>	31°21'11"/110°30'18"
<u>SC</u>	Humboldt Canyon	Headwaters to Alum Gultch @ 31°28'25.84"/110°44'01.57"
<u>SC</u>	Julian Wash	Headwaters to confluence with the Santa Cruz River
<u>SC</u>	Kennedy Lake	Mission Road & Ajo Road, Tucson at 32°10'49"/ 111°00'27"
<u>SC</u>	<u>Lakeside Lake</u>	8300 East Stella Road, Tucson at 32°11'11"/ 110°49'00"
<u>SC</u>	Lemmon Canyon Creek	Headwaters to confluence with unnamed tributary at 32°23'48"/110°47'49"
<u>SC</u>	Lemmon Canyon Creek	Below unnamed tributary at 32°23'48"/110°47'49" to confluence with Sabino Canyon Creek
<u>SC</u>	Los Robles Wash	Headwaters to confluence with the Santa Cruz River
<u>SC</u>	Madera Canyon Creek	Headwaters to confluence with unnamed tributary at 31°43'42"/110°52'51"
SC	Madera Canyon Creek	Below unnamed tributary at 31°43'42"/110°52'51 to confluence with the Santa Cruz River
<u>SC</u>	Mattie Canyon	Headwaters to confluence with Cienega Creek

<u>SC</u>	Nogales Wash	Headwaters to confluence with Potrero Creek
<u>sc</u>	Oak Tree Canyon	Headwaters to confluence with Cienega Creek
<u>SC</u>	Palisade Canyon	Headwaters to confluence with unnamed tributary at 32°22'33"/110°45'31"
<u>SC</u>	Palisade Canyon	Below 32°22'33"/110°45'31" to unnamed tributary of Sabino Canyon
<u>SC</u>	Pantano Wash	Headwaters to confluence with Tanque Verde Creek
<u>SC</u>	Parker Canyon Creek	Headwaters to confluence with unnamed tributary at 31°24'17"/110°28'47"
<u>SC</u>	Parker Canyon Creek	Below unnamed tributary to U.S./Mexico border
<u>SC</u>	Parker Canyon Lake	31°25'35"/110°27'15"
<u>SC</u>	Patagonia Lake	31°29'56"/110°50'49"
<u>SC</u>	Peña Blanca Lake	31°24'15"/111°05'12"
<u>SC</u>	Potrero Creek	Headwaters to Interstate 19
<u>SC</u>	Potrero Creek	Below Interstate 19 to confluence with Santa Cruz River
<u>SC</u>	Puertocito Wash	Headwaters to confluence with Altar Wash
<u>sc</u>	Quitobaquito Spring	(Pond and Springs) 31°56'39"/113°01'06"
<u>SC</u>	Redrock Canyon Creek	Headwaters to confluence with Harshaw Creek
<u>SC</u>	Rillito Creek	Headwaters to confluence with the Santa Cruz River
<u>SC</u>	Romero Canyon Creek	Headwaters to confluence with unnamed tributary at 32°24'29"/110°50'39"
<u>sc</u>	Romero Canyon Creek	Below unnamed tributary to confluence with Sutherland Wash
<u>SC</u>	Rose Canyon Creek	Headwaters to confluence with Sycamore Canyon
<u>SC</u>	Rose Canyon Lake	32°23'13"/110°42'38"
<u>SC</u>	Ruby Lakes	31°26'29"/111°14'22"
<u>sc</u>	Sabino Canyon	Headwaters to 32°23'20"/110°47'06"
<u>SC</u>	Sabino Canyon	Below 32°23'20"/110°47'06" to confluence with Tanque Verde River
<u>SC</u>	Salero Ranch Tank	31°35'43"/110°53'25"
<u>SC</u>	Santa Cruz River	Headwaters to the at U.S./Mexico border
<u>SC</u>	Santa Cruz River	U.S./Mexico border to the Nogales International WWTP outfall at 31°27'25"/110°58'04"
<u>sc</u>	Santa Cruz River	Josephine Canyon to Agua Nueva WRF outfall at 32°17'04"/111°01'45"
<u>SC</u>	Santa Cruz River	Baumgartner Road to the Ak Chin Indian Reservation boundary
<u>SC</u>	Santa Cruz River (EDW)	Nogales International WWTP outfall to the Josephine Canyon
<u>SC</u>	Santa Cruz River (EDW)	Agua Nueva WRF outfall to Baumgartner Road
<u>SC</u>	Santa Cruz River, West Branch	Headwaters to the confluence with Santa Cruz River
<u>SC</u>	Santa Cruz Wash, North Branch	Headwaters to City of Casa Grande WRF outfall at 32°54′57"/111°47′13"
<u>SC</u>	Santa Cruz Wash, North Branch (EDW)	City of Casa Grande WRF outfall to 1 km downstream
<u>SC</u>	Santa Rosa Wash	Below Tohono O'odham Indian Reservation to the Ak Chin Indian Reservation
<u>SC</u>	Santa Rosa Wash (EDW)	Palo Verde Utilities CO-WRF outfall at 33°04'20"/ 112°01'47" to the Chin Indian Reservation
<u>SC</u>	Soldier Tank	32°25′34"/110°44′43"
<u>SC</u>	Sonoita Creek	Headwaters to the Town of Patagonia WWTP outfall at 31°32'25"/110°45'31"
<u>SC</u>	Sonoita Creek	Below 1600 feet downstream of Town of Patagonia WWTP outfall groundwater upwelling point to confluence with the Santa Cruz River
<u>sc</u>	Sonoita Creek (EDW)	Town of Patagonia WWTP outfall to permanent groundwater upwelling point approximately 1600 feet downstream of outfall

<u>SC</u>	Split Tank	31°28'11"/111°05'12"
SC	Sutherland Wash	Headwaters to confluence with Cañada del Oro
<u>SC</u>	Sycamore Canyon	Headwaters to 32°21'60" / 110°44'48"
<u>SC</u>	Sycamore Canyon	From 32°21'60" / 110°44'48" to Sycamore Reservoir
<u>SC</u>	Sycamore Canyon	Headwaters to the U.S./Mexico border
<u>SC</u>	Sycamore Reservoir	32°20'57'/110°47'38"
<u>SC</u>	Tanque Verde Creek	Headwaters to Houghton Road
<u>SC</u>	Tanque Verde Creek	Below Houghton Road to confluence with Rillito Creek
<u>SC</u>	Three R Canyon	Headwaters to Unnamed Trib to Three R Canyon at 31°28'26"/110°46'04"
<u>sc</u>	Three R Canyon	From 31°28'26"/110°46'04" to 31°28'28"/110°47'15" (Cox Gulch)
<u>SC</u>	Three R Canyon	From (Cox Gulch) 31°28'28"/110°47'15" to confluence with Sonoita Creek
<u>SC</u>	<u>Tinaja Wash</u>	Headwaters to confluence with the Santa Cruz River
<u>SC</u>	Unnamed Trib (Endless Mine Tributary) to Harshaw Creek	Headwaters to Harshaw Creek @ 31°26'12.3"/110°43'27.26"
<u>SC</u>	Unnamed Trib (UA2) to Alum Gulch	Headwaters to Alum Gulch @ 31°28'49.67"/110°44'12.86"
SC	Unnamed Trib to Cox Gulch	Headwaters to Cox Gulch @ 31°27'53.86"/110°46'51.29"
<u>SC</u>	Unnamed Trib to Three R Canyon	Headwaters to Three R Canyon @ 31°28'25.82"/110°46'04.11"
<u>SC</u>	Unnamed Wash (EDW)	Oracle Sanitary District WWTP outfall at 32°36′54"/ 110°48′02" to 5 km downstream
<u>sc</u>	Unnamed Wash (EDW)	Arizona City Sanitary District WWTP outfall at 32°45'43"/111°44'24" to confluence with Santa Cruz Wash
<u>SC</u>	Unnamed Wash (EDW)	Saddlebrook WWTP outfall at 32°32'00"/110°53'01" to confluence with Cañada del Oro
<u>SC</u>	Vekol Wash	Headwater to Santa Cruz Wash: Those reaches not located on the Ak-Chin. Tohono O'odham and Gila River Indian Reservations
<u>SC</u>	Wakefield Canyon	Headwaters to confluence with unnamed tributary at 31°52'48"/110°26'27"
<u>SC</u>	Wakefield Canyon	Below confluence with unnamed tributary to confluence with Cienega Creek
<u>SC</u>	Wild Burro Canyon	Headwaters to confluence with unnamed tributary at 32°27'43"/111°05'47"
<u>SC</u>	Wild Burro Canyon	Below confluence with unnamed tributary to confluence with Santa Cruz River
<u>SP</u>	Abbot Canyon	Headwaters to confluence with Whitewater Draw
<u>SP</u>	Aravaipa Creek	Headwaters to confluence with Stowe Gulch
<u>SP</u>	Aravaipa Creek	Below downstream boundary of Aravaipa Canyon Wilderness Area to confluence with the San Pedro River
<u>SP</u>	Aravaipa Creek (OAW)	Stowe Gulch to downstream boundary of Aravaipa Canyon Wilderness Area
<u>SP</u>	Ash Creek	Headwaters to 31°50'28"/109°40'04"
<u>SP</u>	Babocomari River	Headwaters to confluence with the San Pedro River
<u>SP</u>	Bass Canyon Creek	Headwaters to confluence with unnamed tributary at 32°26'06"/110°13'22"
<u>SP</u>	Bass Canyon Creek	Below confluence with unnamed tributary to confluence with Hot Springs Canyon Creek
<u>SP</u>	Bass Canyon Tank	32°24'00"/110°13'00"
<u>SP</u>	Bear Creek	Headwaters to U.S./Mexico border
<u>SP</u>	Black Draw	Headwaters to the U.S./Mexico border
<u>SP</u>	Blacktail Pond	Fort Huachuca Military Reservation at 31°31'04"/110°24'47", headwater lake in Blacktail Canyon
<u>SP</u>	Booger Canyon	Headwaters to confluence with Aravaipa Creek
<u>SP</u>	Brewery Gulch	Headwaters to Mule Gulch @ 31°26'27.88"/109°54'48.1"

CD.	Buck Conven	Headwaters to confluence with Buck Creek Took
<u>SP</u>	Buck Canyon	Headwaters to confluence with Buck Creek Tank
<u>SP</u>	Buck Canyon	Below Buck Creek Tank to confluence with Dry Creek
<u>SP</u>	Buehman Canyon Creek	Below confluence with unnamed tributary to confluence with San Pedro River
<u>SP</u>	Buehman Canyon Creek (OAW)	Headwaters to confluence with unnamed tributary at 32°24'54"/110°32'10"
<u>SP</u>	Bullock Canyon	Headwaters to confluence with Buehman Canyon
<u>SP</u>	Carr Canyon Creek	Headwaters to confluence with unnamed tributary at 31°27'01"/110°15'48"
<u>SP</u>	Carr Canyon Creek	Below confluence with unnamed tributary to confluence with the San Pedro River
<u>SP</u>	Copper Creek	Headwaters to confluence with Prospect Canyon
<u>SP</u>	Copper Creek	Below confluence with Prospect Canyon to confluence with the San Pedro River
<u>SP</u>	Curry Draw	Headwaters to San Pedro River
<u>SP</u>	<u>Deer Creek</u>	Headwaters to confluence with unnamed tributary at 32°59'57"/110°20'11"
<u>SP</u>	<u>Deer Creek</u>	Below confluence with unnamed tributary to confluence with Aravaipa Creek
<u>SP</u>	Dixie Canyon	Headwaters to confluence with Mexican Canyon
<u>SP</u>	Double R Canyon Creek	Headwaters to confluence with Bass Canyon
<u>SP</u>	<u>Dry Canyon</u>	Headwaters to confluence with Whitewater draw
<u>SP</u>	East Gravel Pit Pond	Fort Huachuca Military Reservation at 31°30'54"/ 110°19'44"
<u>SP</u>	Espiritu Canyon Creek	Headwaters to confluence with Soza Wash
<u>SP</u>	Fourmile Canyon. Left Prong	Headwaters to confluence with unnamed tributary at 32°43'15"/110°23'46"
<u>SP</u>	Fourmile Canyon. Left Prong	Below confluence with unnamed tributary to confluence with Fourmile Canyon Creek
<u>SP</u>	Fourmile Canyon, Right Prong	Headwaters to confluence with Fourmile Canyon
<u>SP</u>	Fourmile Creek	Headwaters to confluence with Aravaipa Creek
<u>SP</u>	Gadwell Canyon	Headwaters to confluence with Whitewater Draw
<u>SP</u>	Garden Canyon Creek	Headwaters to confluence with unnamed tributary at 31°29'01"/110°19'44"
<u>SP</u>	Garden Canyon Creek	Below confluence with unnamed tributary to confluence with the San Pedro River
<u>SP</u>	Glance Creek	Headwaters to confluence with Whitewater Draw
<u>SP</u>	Gold Gulch	Headwaters to U.S./Mexico border
<u>SP</u>	Gravel Pit Pond	Fort Huachuca Military Reservation at 31°30'52"/ 110°19'49"
<u>SP</u>	Greenbush Draw	From U.S./Mexico border to confluence with San Pedro River
<u>SP</u>	Greenbush Draw	From City of Bisbee San Jose WWTP outfall at 31° 20′ 35.4", -109° 56′ 10.2" to San Pedro River. The City of Bisbee San Jose WWTP outfall discharges to Greenbush Draw.
<u>SP</u>	Hidden Pond	Fort Huachuca Military Reservation at 32°30'30"/ 109°22'17"
<u>SP</u>	Horse Camp Canyon	Headwaters to confluence with Aravaipa Creek
<u>SP</u>	Hot Springs Canyon Creek	Headwaters to confluence with the San Pedro River
<u>SP</u>	Johnson Canyon	Headwaters to Whitewater Draw at 31°32'46"/ 109°43'32"
<u>SP</u>	Leslie Canyon Creek	Headwaters to confluence with Whitewater Draw
<u>SP</u>	Lower Garden Canyon Pond	Fort Huachuca Military Reservation at 31°29'39"/ 110°18'34"
<u>SP</u>	Mexican Canyon	Headwaters to confluence with Dixie Canyon
<u>SP</u>	Miller Canyon	Headwaters to Broken Arrow Ranch Road at 31°25'35"/110°15'04"
<u>SP</u>	Miller Canyon	Below Broken Arrow Ranch Road to confluence with the San Pedro River
SP	Montezuma Creek	Headwaters to Mexico Border @ 31 <u+00b0>20'01.87"/110<u+00b0>13'40.97"</u+00b0></u+00b0>
SP	Mountain View Golf Course Pond	Fort Huachuca Military Reservation at 31°32'14"/ 110°18'52"
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<u>SP</u>	Mule Gulch	Headwaters to the Lavender Pit at 31°26'11"/ 109°54'02"
<u>SP</u>	Mule Gulch	The Lavender Pit to the' Highway 80 bridge at 31°26'30"/109°49'28"
<u>SP</u>	Mule Gulch	Below the Highway 80 bridge to confluence with Whitewater Draw
<u>SP</u>	Oak Grove Canyon	Headwaters to confluence with Turkey Creek
<u>SP</u>	Officers Club Pond	Fort Huachuca Military Reservation at 31°32'51"/ 110°21'37"
<u>SP</u>	Paige Canyon Creek	Headwaters to confluence with the San Pedro River
<u>SP</u>	Parsons Canyon Creek	Headwaters to confluence with Aravaipa Creek
<u>SP</u>	Ramsey Canyon Creek	Headwaters to Forest Service Road #110 at 31°27'44"/110°17'30"
<u>SP</u>	Ramsey Canyon Creek	Below Forest Service Road #110 to confluence with Carr Wash
<u>SP</u>	Rattlesnake Creek	Headwaters to confluence with Brush Canyon
<u>SP</u>	Rattlesnake Creek	Below confluence with Brush Canyon to confluence with Aravaipa Creek
<u>SP</u>	Redfield Canyon	Headwaters to confluence with unnamed tributary at 32°33'40"/110°18'42"
<u>SP</u>	Redfield Canyon	Below confluence with unnamed tributary to confluence with the San Pedro River
<u>SP</u>	Rucker Canyon	Headwaters to confluence with Whitewater Draw
<u>SP</u>	Rucker Canyon Lake	31°46'46"/109°18'30"
<u>SP</u>	San Pedro River	U.S./ Mexico Border to Buehman Canyon
<u>SP</u>	San Pedro River	From Buehman canyon to confluence with the Gila River
<u>SP</u>	Soto Canyon	Headwaters to confluence with Dixie Canyon
<u>SP</u>	Swamp Springs Canyon	Headwaters to confluence with Redfield Canyon
<u>SP</u>	Sycamore Pond I	Fort Huachuca Military Reservation at 31°35'12"/ 110°26'11"
<u>SP</u>	Sycamore Pond II	Fort Huachuca Military Reservation at 31°34'39"/ 110°26'10"
<u>SP</u>	Turkey Creek	Headwaters to confluence with Aravaipa Creek
<u>SP</u>	Unnamed Wash (EDW)	Mt. Lemmon WWTP outfall at 32°26'51"/110°45'08" to 0.25 km downstream
<u>SP</u>	<u>Virgus Canyon</u>	Headwaters to confluence with Aravaipa Creek
<u>SP</u>	Walnut Gulch	Headwaters to Tombstone WWTP outfall at 31°43'47"/110°04'06"
<u>SP</u>	Walnut Gulch	Tombstone Wash to confluence with San Pedro River
<u>SP</u>	Walnut Gulch (EDW)	Tombstone WWTP outfall to the confluence with Tombstone Wash
<u>SP</u>	Whitewater Draw	Headwaters to confluence with unnamed tributary at 31°20'36"/109°43'48"
<u>SP</u>	Whitewater Draw	Below confluence with unnamed tributary to U.S./ Mexico border
<u>SP</u>	Woodcutters Pond	Fort Huachuca Military Reservation at 31°30'09"/ 110°20'12"
<u>SR</u>	Ackre Lake	33°37'01"/109°20'40"
<u>SR</u>	Apache Lake	33°37'23"/111°12'26"
<u>SR</u>	Barnhard Creek	Headwaters to confluence with unnamed tributary at 34°05'37/111°26'40"
SR	Barnhardt Creek	Below confluence with unnamed tributary to confluence with Rye Creek
<u>SR</u>	Basin Lake	33°55'00"/109°26'09"
<u>SR</u>	Bear Creek	Headwaters to confluence with the Black River
<u>SR</u>	Bear Wallow Creek (OAW)	Headwaters to confluence with the Black River
SR	Bear Wallow Creek, North Fork (OAW)	Headwaters to confluence with the Bear Wallow Creek
<u>SR</u>	Bear Wallow Creek, South Fork (OAW)	Headwaters to confluence with the Bear Wallow Creek
<u>SR</u>	Beaver Creek	Headwaters to confluence with Black River
<u>SR</u>	Big Lake	<u>33°52'36"/109°25'33"</u>

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<u>SR</u>	Black River	Headwaters to confluence with Salt River
SR	Black River, East Fork	From 33°51'19"/109°18'54" to confluence with the Black River
<u>SR</u>	Black River, North Fork of East Fork	Headwaters to confluence with Boneyard Creek
<u>SR</u>	Black River, West Fork	Headwaters to confluence with the Black River
<u>SR</u>	Bloody Tanks Wash	Headwaters to Schultze Ranch Road
SR	Bloody Tanks Wash	Schultze Ranch Road to confluence with Miami Wash
<u>SR</u>	Boggy Creek	Headwaters to confluence with Centerfire Creek
<u>SR</u>	Boneyard Creek	Headwaters to confluence with Black River, East Fork
<u>SR</u>	Boulder Creek	Headwaters to confluence with LaBarge Creek
<u>SR</u>	Campaign Creek	Headwaters to Roosevelt Lake
<u>SR</u>	Canyon Creek	Headwaters to the White Mountain Apache Reservation boundary
<u>SR</u>	Canyon Lake	33°32'44"/111°26'19"
<u>SR</u>	Centerfire Creek	Headwaters to confluence with the Black River
SR	Chambers Draw Creek	Headwaters to confluence with the North Fork of the East Fork of Black River
<u>SR</u>	Cherry Creek	Headwaters to confluence with unnamed tributary at 34°05'09"/110°56'07"
<u>SR</u>	Cherry Creek	Below unnamed tributary to confluence with the Salt River
<u>SR</u>	Christopher Creek	Headwaters to confluence with Tonto Creek
<u>SR</u>	Cold Spring Canyon Creek	Headwaters to confluence with unnamed tributary at 33°49'50"/110°52'58"
<u>SR</u>	Cold Spring Canyon Creek	Below confluence with unnamed tributary to confluence with Cherry Creek
<u>SR</u>	Conklin Creek	Headwaters to confluence with the Black River
<u>SR</u>	Coon Creek	Headwaters to confluence with unnamed tributary at 33°46'41"/110°54'26"
<u>SR</u>	Coon Creek	Below confluence with unnamed tributary to confluence with Salt River
<u>SR</u>	Corduroy Creek	Headwaters to confluence with Fish Creek
<u>SR</u>	Coyote Creek	Headwaters to confluence with the Black River, East Fork
<u>SR</u>	<u>Crescent Lake</u>	33°54'38"/109°25'18"
<u>SR</u>	Deer Creek	Headwaters to confluence with the Black River. East Fork
<u>SR</u>	Del Shay Creek	Headwaters to confluence with Gun Creek
<u>SR</u>	Devils Chasm Creek	Headwaters to confluence with unnamed tributary at 33°48'46" /110°52'35"
<u>SR</u>	Devils Chasm Creek	Below confluence with unnamed tributary to confluence with Cherry Creek
<u>SR</u>	Dipping Vat Reservoir	33°55'47"/109°25'31"
<u>SR</u>	Double Cienega Creek	Headwaters to confluence with Fish Creek
<u>SR</u>	Fish Creek	Headwaters to confluence with the Black River
<u>SR</u>	Fish Creek	Headwaters to confluence with the Salt River
<u>SR</u>	Five Point Mountain Tributary	Headwaters to Pinto Creek @ 33°22'25.93"/110°58'14"
<u>SR</u>	Gibson Mine Tributary	Headwaters to Pinto Creek @ 33°20'48.99"/110°56'42.31"
<u>SR</u>	Gold Creek	Headwaters to confluence with unnamed tributary at 33°59'47"/111°25'10"
<u>SR</u>	Gold Creek	Below confluence with unnamed tributary to confluence with Tonto Creek
<u>SR</u>	Gordon Canyon Creek	Headwaters to confluence with Hog Canyon
<u>SR</u>	Gordon Canyon Creek	Below confluence with Hog Canyon to confluence with Haigler Creek
<u>SR</u>	Greenback Creek	Headwaters to confluence with Tonto Creek
<u>SR</u>	Haigler Creek	Headwaters to confluence with unnamed tributary at 34°12'23"/111°00'15"

SR	Haigler Creek	Below confluence with unnamed tributary to confluence with Tonto Creek
<u>SR</u>	Hannagan Creek	Headwaters to confluence with Beaver Creek
<u>SR</u>	Hay Creek (OAW)	Headwaters to confluence with the Black River, West Fork
<u>SR</u>	Home Creek	Headwaters to confluence with the Black River, West Fork
<u>SR</u>	Horse Camp Creek	Headwaters to confluence with unnamed tributary at 33°54'00"/110°50'07"
SR	Horse Camp Creek	Below confluence with unnamed tributary to confluence with Cherry Creek
<u>SR</u>	Horse Creek	Headwaters to confluence with the Black River, West Fork
<u>SR</u>	Horton Creek	Headwaters to confluence with Tonto Creek
<u>SR</u>	Houston Creek	Headwaters to confluence with Tonto Creek
<u>SR</u>	Hunter Creek	Headwaters to confluence with Christopher Creek
<u>SR</u>	<u>LaBarge Creek</u>	Headwaters to Canyon Lake
<u>SR</u>	Lake Sierra Blanca	<u>33°52'25"/109°16'05"</u>
<u>SR</u>	Miami Wash	Headwaters to confluence with Pinal Creek
<u>SR</u>	Mule Creek	Headwaters to confluence with Canyon Creek
<u>SR</u>	Open Draw Creek	Headwaters to confluence with the East Fork of Black River
<u>SR</u>	P B Creek	Headwaters to Forest Service Road #203 at 33°57'08"/110°56'12"
<u>SR</u>	P B Creek	Below Forest Service Road #203 to Cherry Creek
<u>SR</u>	Pinal Creek	Headwaters to confluence with unnamed EDW wash (Globe WWTP) at 33°25'29"/110°48'20"
<u>S</u> R	Pinal Creek	From 33°26'55"/110°49'25" to Lower Pinal Creek water treatment plant outfall #001 at 33°31'04"/ 110°51'55"
<u>SR</u>	Pinal Creek	Erom Lower Pinal Creek WTP outfall # to See Ranch Crossing at 33°32'25"/110°52'28"
<u>SR</u>	Pinal Creek	From See Ranch Crossing to confluence with unnamed tributary at 33°35'28"/110°54'31"
<u>SR</u>	Pinal Creek	From unnamed tributary to confluence with Salt River
<u>SR</u>	Pinal Creek (EDW)	Confluence with unnamed EDW wash (Globe WWTP) to 33°26'55"/110°49' 25"
<u>SR</u>	Pine Creek	Headwaters to confluence with the Salt River
<u>SR</u>	Pinto Creek	Headwaters to confluence with unnamed tributary at 33°19'27"/110°54'58"
<u>SR</u>	Pinto Creek	Below confluence with unnamed tributary to Roosevelt Lake
<u>SR</u>	Pole Corral Lake	33°30'38"/110°00'15"
<u>SR</u>	Pueblo Canyon Creek	Headwaters to confluence with unnamed tributary at 33°50'23"/110°51'37"
<u>SR</u>	Pueblo Canyon Creek	Below confluence with unnamed tributary to confluence with Cherry Creek
<u>SR</u>	Reevis Creek	Headwaters to confluence with Pine Creek
<u>SR</u>	Reservation Creek	Headwaters to confluence with the Black River
<u>SR</u>	Reynolds Creek	Headwaters to confluence with Workman Creek
<u>SR</u>	Roosevelt Lake	33°52'17"/111°00'17"
<u>SR</u>	Russell Gulch	From Headwaters to confluence with Miami Wash
<u>SR</u>	Rye Creek	Headwaters to confluence with Tonto Creek
SR	Saguaro Lake	33°33'44"/111°30'55"
<u>SR</u>	Salome Creek	Headwaters to confluence with the Salt River
<u>SR</u>	Salt House Lake	<u>33°57'04"/109°20'11"</u>
<u>SR</u>	Salt River	White Mountain Apache Reservation Boundary at 33°48'52"/110°31'33" to Roosevelt Lake
SR	Salt River	Theodore Roosevelt Dam to 2 km below Granite Reef Dam
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SR	Slate Creek	Headwaters to confluence with Tonto Creek
SR	Snake Creek (OAW)	Headwaters to confluence with the Black River
SR	Spring Creek	Headwaters to confluence with Tonto Creek
SR	Stinky Creek (OAW)	Headwaters to confluence with the Black River, West Fork
<u>SR</u>	Thomas Creek	Headwaters to confluence with the Black Tovel, West Tork  Headwaters to confluence with Beaver Creek
	Thompson Creek	Headwaters to confluence with Deaver Creek  Headwaters to confluence with the West Fork of the Black River
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<u>SR</u>	Tonto Creek	Headwaters to confluence with unnamed tributary at 34°18'11"/111°04'18"
<u>SR</u>	Tonto Creek	Below confluence with unnamed tributary to Roosevelt Lake
<u>SR</u>	Turkey Creek	Headwaters to confluence with Rock Creek
<u>SR</u>	Unnamed trib to Black River NFork Efork	Headwaters to Black River NF of EF
<u>SR</u>	Unnamed trib to Double Cienega Creek	Headwaters to Double Cienega Creek
<u>SR</u>	Wildcat Creek	Headwaters to confluence with Centerfire Creek
<u>SR</u>	Willow Creek	Headwaters to confluence with Beaver Creek
SR	Workman Creek	Headwaters to confluence with Reynolds Creek
<u>SR</u>	Workman Creek	Below confluence with Reynolds Creek to confluence with Salome Creek
<u>UG</u>	Apache Creek	Headwaters to confluence with the Gila River
<u>UG</u>	Ash Creek	Headwaters to confluence with unnamed tributary at 32°46'15"/109°51'45"
<u>UG</u>	Ash Creek	Below confluence with unnamed tributary to confluence with the Gila River
<u>UG</u>	Bennett Wash	Headwaters to the Gila River
<u>UG</u>	Bitter Creek	Headwaters to confluence with the Gila River
<u>UG</u>	Blue River	Headwaters to confluence with Strayhorse Creek at 33°29'02"/109°12'14"
<u>UG</u>	Blue River	Below confluence with Strayhorse Creek to confluence with San Francisco River
<u>UG</u>	Bonita Creek (OAW)	San Carlos Indian Reservation boundary to confluence with the Gila River
<u>UG</u>	Buckelew Creek	Headwaters to confluence with Castle Creek
<u>UG</u>	Campbell Blue Creek	Headwaters to confluence with the Blue River
<u>UG</u>	Castle Creek	Headwaters to confluence with Campbell Blue Creek
<u>UG</u>	Cave Creek	Below Coronado National Forest boundary to New Mexico border
<u>UG</u>	Cave Creek (OAW)	Headwaters to confluence with South Fork Cave Creek
<u>UG</u>	Cave Creek (OAW)	Below confluence with South Fork Cave Creek to Coronado National Forest boundary
UG	Cave Creek, South Fork	Headwaters to confluence with Cave Creek
<u>UG</u>	Chase Creek	Headwaters to the Phelps-Dodge Morenci Mine
UG	Chase Creek	Below the Phelps-Dodge Morenci Mine to confluence with San Francisco River
UG	Chitty Canyon Creek	Headwaters to confluence with Salt House Creek
<u>UG</u>	Cima Creek	Headwaters to confluence with Cave Creek
UG	Cluff Reservoir #1	32°48'55"/109°50'46"
UG	Cluff Reservoir #3	32°48′21″/109°51′46″
UG	Coleman Creek	Headwaters to confluence with Campbell Blue Creek
UG	Dankworth Lake	32°43'13"/109°42'17"
UG	Deadman Canyon Creek	Headwaters to confluence with unnamed tributary at 32°43′50″/109°49′03″
	Deadman Canyon Creek	Below confluence with unnamed tributary to confluence with Graveyard Wash
<u>UG</u>	Deauman Canyon Creek	below confidence with unhamed thoulary to confidence with Graveyard wash

<u>UG</u>	Eagle Creek	Headwaters to confluence with unnamed tributary at 33°22'32"/109°29'43"
<u>UG</u>	Eagle Creek	Below confluence with unnamed tributary to confluence with the Gila River
<u>UG</u>	East Eagle Creek	Headwaters to confluence with Eagle Creek
<u>UG</u>	East Turkey Creek	Headwaters to confluence with unnamed tributary at 31°58'22"/109°12'20"
<u>UG</u>	East Turkey Creek	Below confluence with unnamed tributary to terminus near San Simon River
<u>UG</u>	East Whitetail	Headwaters to terminus near San Simon River
<u>UG</u>	Emigrant Canyon	Headwaters to terminus near San Simon River
<u>UG</u>	Evans Pond #1	32°49'19"/109°51'12"
<u>UG</u>	Evans Pond #2	32°49'14"/109°51'09"
<u>UG</u>	Fishhook Creek	Headwaters to confluence with the Blue River
<u>UG</u>	Foote Creek	Headwaters to confluence with the Blue River
<u>UG</u>	Frye Canyon Creek	Headwaters to Frye Mesa Reservoir
<u>UG</u>	Frye Canyon Creek	Frye Mesa reservoir to terminus at Highline Canal.
<u>UG</u>	Frye Mesa Reservoir	32°45'14"/109°50'02"
<u>UG</u>	George's Tank	33°51'24"/109°08'30"
<u>UG</u>	Gibson Creek	Headwaters to confluence with Marijilda Creek
<u>UG</u>	Gila River	New Mexico border to the San Carlos Indian Reservation boundary
<u>UG</u>	Grant Creek	Headwaters to confluence with the Blue River
<u>UG</u>	Judd Lake	33°51'15"/109°09'35"
<u>UG</u>	K P Creek (OAW)	Headwaters to confluence with the Blue River
<u>UG</u>	Lanphier Canyon Creek	Headwaters to confluence with the Blue River
<u>UG</u>	Little Blue Creek	Headwaters to confluence with Dutch Blue Creek
<u>UG</u>	Little Blue Creek	Below confluence with Dutch Blue Creek to confluence with Blue Creek
<u>UG</u>	Little Creek	Headwaters to confluence with the San Francisco River
<u>UG</u>	Luna Lake	33°49'50"/109°05'06"
<u>UG</u>	Marijilda Creek	Headwaters to confluence with Gibson Creek
<u>UG</u>	Marijilda Creek	Below confluence with Gibson Creek to confluence with Stockton Wash
<u>UG</u>	Markham Creek	Headwaters to confluence with the Gila River
UG	North Fork Cave Creek	Headwaters to Cave Creek @ 31 <u+00b0>52'56.63"/109<u+00b0>12'19.75"</u+00b0></u+00b0>
<u>UG</u>	Pigeon Creek	Headwaters to confluence with the Blue River
<u>UG</u>	Raspberry Creek	Headwaters to confluence with the Blue River
<u>UG</u>	Roper Lake	32°45'23"/109°42'14"
<u>UG</u>	San Francisco River	Headwaters to the New Mexico border
<u>UG</u>	San Francisco River	New Mexico border to confluence with the Gila River
<u>UG</u>	San Simon River	Headwaters to confluence with the Gila River
<u>UG</u>	Sheep Tank	32°46'14"/109°48'09"
<u>UG</u>	Smith Pond	32°49'15"/109°50'36"
<u>UG</u>	Squaw Creek	Headwaters to confluence with Thomas Creek
<u>UG</u>	Stone Creek	Headwaters to confluence with the San Francisco River
<u>UG</u>	Strayhorse Creek	Headwaters to confluence with the Blue River

<u>UG</u>	Thomas Creek	Headwaters to confluence with Rousensock Creek
<u>UG</u>	Thomas Creek	Below confluence with Rousensock Creek to confluence with Blue River
<u>UG</u>	Tinny Pond	<u>33°47'49"/109°04'27"</u>
<u>UG</u>	Turkey Creek	Headwaters to confluence with Campbell Blue Creek
<u>VR</u>	American Gulch	Headwaters to the Northern Gila County Sanitary District WWTP outfall at 34°14'02"/111°22'14"
<u>VR</u>	American Gulch (EDW)	Below Northern Gila County Sanitary District WWTP outfall to confluence with the East Verde River
<u>VR</u>	Apache Creek	Headwaters to confluence with Walnut Creek
<u>VR</u>	Ashbrook Wash	Headwaters to the Fort McDowell Indian Reservation boundary
<u>VR</u>	Aspen Creek	Headwaters to confluence with Granite Creek
<u>VR</u>	Banning Creek	Headwaters to Granite Creek @ 34°31'01.02"/112°28'37.63"
<u>VR</u>	Bar Cross Tank	<u>35°00'41"/112°05'39"</u>
<u>VR</u>	Barrata Tank	35°02'43"/112°24'21"
<u>VR</u>	Bartlett Lake	33°49'52"/111°37'44"
<u>VR</u>	Beaver Creek	Headwaters to confluence with the Verde River
<u>VR</u>	Big Chino Wash	Headwaters to confluence with Sullivan Lake
<u>VR</u>	Bitter Creek	Headwaters to the Jerome WWTP outfall at 34°45'12"/112°06'24"
<u>VR</u>	Bitter Creek	Below the Yavapai Apache Indian Reservation boundary to confluence with the Verde River
<u>VR</u>	Bitter Creek (EDW)	Jerome WWTP outfall to the Yavapai Apache Indian Reservation boundary
<u>VR</u>	Black Canyon Creek	Headwaters to confluence with unnamed tributary at 34°39'20"/112°05'06"
<u>VR</u>	Black Canyon Creek	Below confluence with unnamed tributary to confluence with the Verde River
<u>VR</u>	Bonita Creek	Headwaters to confluence with Ellison Creek
⊻R	Bray Creek	Headwaters to confluence with Webber Creek
<u>VR</u>	Butte Creek	Headwaters to Miller Creek @ 34°32'49.03"/112°28'29.3"
<u>VR</u>	Camp Creek	Headwaters to confluence with the Sycamore Creek
<u>VR</u>	Cereus Wash	Headwaters to the Fort McDowell Indian Reservation boundary
<u>VR</u>	Chase Creek	Headwaters to confluence with the East Verde River
<u>VR</u>	Clover Creek	Headwaters to confluence with Headwaters of West Clear Creek
<u>VR</u>	Coffee Creek	Headwaters to confluence with Spring Creek
<u>VR</u>	Colony Wash	Headwaters to the Fort McDowell Indian Reservation boundary
<u>VR</u>	Dead Horse Lake	34°45'08"/112°00'42"
<u>VR</u>	Deadman Creek	Headwaters to Horseshoe Reservoir
<u>VR</u>	Del Monte Gulch	Headwaters to confluence with City of Cottonwood WWTP outfall 002 at 34°43'57"/112°02'46"
<u>VR</u>	Del Monte Gulch (EDW)	City of Cottonwood WWTP outfall 002 at 34°43'57"/ 112°02'46" to confluence with Blowout Creek
<u>VR</u>	Del Rio Dam Lake	34°48'55"/112°28'03"
<u>VR</u>	Dry Beaver Creek	Headwaters to confluence with Beaver Creek
<u>VR</u>	Dry Creek (EDW)	Sedona Ventures WWTP outfall at 34°50'02"/ 111°52'17" to 34°48'12"/111°52'48"
<u>VR</u>	Dude Creek	Headwaters to confluence with the East Verde River
<u>VR</u>	East Verde River	Headwaters to confluence with Ellison Creek
<u>VR</u>	East Verde River	Below confluence with Ellison Creek to confluence with the Verde River

\/D	Ellison Crook	Headwaters to confluence with the East Verde Piver
<u>VR</u>	Ellison Creek	Headwaters to confluence with the East Verde River
<u>VR</u>	Fossil Creek (OAW)	Headwaters to confluence with the Verde River
<u>VR</u>	Fossil Springs (OAW)	34°25'24"/111°34'27"
<u>VR</u>	Foxboro Lake	34°53'42"/111°39'55"
<u>VR</u>	Fry Lake	<u>35°03'45"/111°48'04"</u>
<u>VR</u>	Gap Creek	Headwaters to confluence with Government Spring
<u>VR</u>	Gap Creek	Below Government Spring to confluence with the Verde River
<u>VR</u>	Garrett Tank	<u>35°18'57"/112°42'20"</u>
<u>VR</u>	Goldwater Lake, Lower	<u>34°29'56"/112°27'17"</u>
<u>VR</u>	Goldwater Lake, Upper	<u>34°29'52"/112°26'59"</u>
<u>VR</u>	Government Canyon	Headwaters to Granite Creek @ 34°33'29.49"/112°26'53.18"
<u>VR</u>	Granite Basin Lake	<u>34°37'01"/112°32'58"</u>
<u>VR</u>	Granite Creek	Headwaters to Watson Lake
<u>VR</u>	Granite Creek	Below Watson Lake to confluence with the Verde River
<u>VR</u>	Green Valley Lake (EDW)	34°13'54"/111°20'45"
<u>VR</u>	Heifer Tank	35°20'27"/112°32'59"
<u>VR</u>	Hells Canyon Tank	35°04'59"/112°24'07"
<u>VR</u>	Homestead Tank	35°21'24"/112°41'36"
<u>VR</u>	Horse Park Tank	34°58'15"/111°36'32"
<u>VR</u>	Horseshoe Reservoir	34°00'25"/111°43'36"
<u>VR</u>	Houston Creek	Headwaters to confluence with the Verde River
<u>VR</u>	Huffer Tank	34°27'46"/111°23'11"
<u>VR</u>	J.D. Dam Lake	35°04'02"/112°01'48"
<u>VR</u>	Jacks Canyon	Headwaters to Big Park WWTP outfall at 34°45'46"/ 111°45'51"
<u>VR</u>	Jacks Canyon (EDW)	Below Big Park WWTP outfall to confluence with Dry Beaver Creek
<u>VR</u>	Lime Creek	Headwaters to Horseshoe Reservoir
<u>VR</u>	Mail Creek	Headwaters to East Verde River @ 34 <u+00b0>25'03.88"/111<u+00b0>15'49.6"</u+00b0></u+00b0>
<u>VR</u>	Manzanita Creek	Headwaters to Granite Creek @ 34°31'31.19"/112°28'44.34"
<u>VR</u>	Masonry Number 2 Reservoir	35°13'32"/112°24'10"
<u>VR</u>	McLellan Reservoir	35°13'09"/112°17'06"
<u>VR</u>	Meath Dam Tank	35°07'52"/112°27'35"
<u>VR</u>	Miller Creek	Headwaters to Granite Creek @ 34°32'48.55"/112°28'12.96"
<u>VR</u>	Mullican Place Tank	34°44'16"/111°36'10"
<u>VR</u>	Munds Creek, Tributary to Oak Creek	From Pinewood Sanitary District Kay S. Blackman WWTP outfall at 34° 56' 09"111° 38' 35" to Oak Creek. Munds Creek (an unnamed trib) flows to Oak Creek.
<u>VR</u>	North Fork Miller	Headwaters to Miller Creek
<u>VR</u>	North Granite Creek	Headwaters to Granite Creek @ 34°33'04.33"/112°27'50.45"
<u>VR</u>	Oak Creek (OAW)	Headwaters to confluence with unnamed tributary at 34°59'15"/111°44'47"
<u>VR</u>	Oak Creek (OAW)	Below confluence with unnamed tributary to confluence with Verde River
<u>VR</u>	Oak Creek, West Fork (OAW)	Headwaters to confluence with Oak Creek
<u>VR</u>	Odell Lake	34°56'5"/111°37'53"
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<u>VR</u>	Peck's Lake	34°46′51″/112°02′01″
<u>VR</u>	Perkins Tank	<u>35°06'42"/112°04'12"</u>
<u>VR</u>	Pine Creek	Headwaters to confluence with unnamed tributary at 34°21'51"/111°26'49"
<u>VR</u>	Pine Creek	Below confluence with unnamed tributary to confluence with East Verde River
<u>VR</u>	Red Creek	Headwaters to confluence with the Verde River
<u>VR</u>	Reservoir #1	35°13'5"/111°50'09"
<u>VR</u>	Reservoir #2	35°13'17"/111°50'39"
<u>VR</u>	Roundtree Canyon Creek	Headwaters to confluence with Tangle Creek
<u>VR</u>	Scholze Lake	35°11'53"/112°00'37"
<u>VR</u>	Slaugterhouse Gulch	Headwaters to Yavapai Res. Boundary
<u>VR</u>	Spring Creek	Headwaters to confluence with unnamed tributary at 34°57'23"/111°57'21"
<u>VR</u>	Spring Creek	Below confluence with unnamed tributary to confluence with Oak Creek
<u>VR</u>	Steel Dam Lake	35°13'36"/112°24'54"
<u>VR</u>	Stehr Lake	34°22'01"/111°40'02"
VR	Stoneman Lake	34°46'47"/111°31'14"
<u>VR</u>	Sullivan Lake	34°51'42"/112°27'51"
<u>VR</u>	Sycamore Creek	Headwaters to confluence with unnamed tributary at 35°03'41"/111°57'31"
<u>V</u> R	Sycamore Creek	Below confluence with unnamed tributary to confluence with Verde River
<u>VR</u>	Sycamore Creek	Headwaters to confluence with Verde River at 33°37'55"/111°39'58"
<u>VR</u>	Sycamore Creek	Headwaters to confluence with Verde River at 34°04'42"/111°42'14"
<u>VR</u>	Tangle Creek	Headwaters to confluence with Verde River
<u>V</u> R	Trinity Tank	35°27'44"/112°48'01"
<u>VR</u>	Unnamed Trib to Granite Creek (UGC)	Headwaters to Yavapai Prescott Reservation Boundary
<u>VR</u>	Unnamed Trib to UGC (UUG)	Headwaters to Unnamed Trib to Granite Creek (UGC)
<u>VR</u>	Unnamed Wash	Flagstaff Meadows WWTP outfall at '35°13'59"/ 111°48'35" to Volunteer Wash
<u>V</u> R	Verde River	From headwaters at confluence of Chino Wash and Granite Creek to Bartlett Lake Dam
<u>VR</u>	Verde River	Below Bartlett Lake Dam to Salt River
<u>VR</u>	Walnut Creek	Headwaters to confluence with Big Chino Wash
<u>VR</u>	Watson Lake	34°34'58"/112°25'26"
<u>VR</u>	Webber Creek	Headwaters to confluence with the East Verde River
<u>VR</u>	West Clear Creek	Headwaters to confluence with Meadow Canyon
<u>VR</u>	West Clear Creek	Below confluence with Meadow Canyon to confluence with the Verde River
<u>VR</u>	Wet Beaver Creek	Headwaters to unnamed springs at 34°41'17"/ 111°34'34"
<u>V</u> R	Wet Beaver Creek	Below unnamed springs to confluence with Dry Beaver Creek
<u>VR</u>	Whitehorse Lake	35°06'59"/112°00'48"
<u>VR</u>	Williamson Valley Wash	Headwaters to confluence with Mint Wash
<u>VR</u>	Williamson Valley Wash	From confluence of Mint Wash to 10.5 km downstream
<u>VR</u>	Williamson Valley Wash	From 10.5 km downstream of Mint Wash confluence to confluence with Big Chino Wash
<u>VR</u>	Williscraft Tank	35°11'22"/112°35'40"
<u>VR</u>	Willow Creek	Above Willow Creek Reservoir
<u>VR</u>	Willow Creek	Below Willow Creek Reservoir to confluence with Granite Creek

<u>VR</u>	Willow Creek Reservoir	<u>34°36'17"/112°26'19"</u>
<u>VR</u>	Willow Valley Lake	34°41'08"/111°20'02"

## **R18-2-217.** Best Management Practices for non-WOTUS Protected Surface Waters

- A. The BMPs described in this rule are intended to ensure that activities within the ordinary high-water mark of perennial or intermittent non-WOTUS protected surface waters, or within the bed and bank of other waters that materially impact (i.e., are within ½ mile of) non-WOTUS protected surface waters, do not violate applicable surface water quality standards in the non-WOTUS protected surface waters. For purposes of this section, the activities described in the prior sentence will be referred to as "regulated activities." Depending on the regulated activities conducted, not all of the BMPs described below may be applicable to a particular project. The owner or operator is responsible to consider the BMPs outlined below and to implement those necessary to ensure that the regulated activities will no violate applicable surface water quality standards in the non-WOTUS protected surface water.
- B. The BMPs described below are not applicable to any activities that are addressed under an individual or general AZPDES permit that are otherwise regulated under A.R.S. Title 49.
- C. Erosion and sedimentation control BMPs:
  - 1. When flow is present in any non-WOTUS protected surface waters within a project area, flow shall not be altered except to prevent erosion or pollution of any non-WOTUS protected surface waters.
  - 2. Any disturbance within the ordinary high-water mark of non-WOTUS protected surface waters or within the bed and banks of other waters, that is not intended to be permanently altered, shall be stabilized as soon as practicable to prevent erosion and sedimentation.
  - 3. When flow in any non-WOTUS protected surface water is sufficient to erode, carry, or deposit material, regulated activities shall cease until:
    - a. The flow decreases below the point where sediment movement ceases; or
    - b. Control measures have been undertaken, i.e., equipment and material easily transported by flow are protected within non-erodible barriers or moved outside the flow area.
  - 4. Silt laden or turbid water resulting from regulated activities should be managed in a manner to reduce sediment load prior to discharging.
  - 5. No washing or dewatering of fill material should occur within the ordinary high-water mark of any perennial or intermittent non-WOTUS protected surface waters. Other than the replacement of native fill or material used to support vegetation rooting or growth, fill placed within the ordinary high-water mark of any perennial or intermittent non-WOTUS protected surface water must resist washout whether such resistance is derived via particle size limits, presence of a binder, vegetation, or other armoring.

## D. Pollutant management BMPs:

- 1. If regulated activities are likely to violate applicable surface water quality standards in a perennial or intermittent non-WOTUS protected surface water, operations shall cease until the problem is resolved or until control measures have been implemented.
- 2. Construction material and/or fill (other than native fill or that necessary to support revegetation) placed within surface waters as a result of regulated activities shall not include pollutants in concentrations that will violate applicable surface water quality standards in a perennial or intermittent non-WOTUS protected surface water.

# E. Construction phase BMPs:

- Equipment staging and storage areas or fuel, oil, and other petroleum products storage and solid waster containment should not be located within the ordinary high-water mark of any perennial or intermittent non-WOTUS protected surface water.
- 2. Any equipment maintenance, washing, or fueling shall not be done within the ordinary high-water mark of any perennial or intermittent non-WOTUS protected surface waters with the following exception:
  - a. Equipment too large or unwieldy to be readily moved, such as large cranes, may be fueled and serviced in non-WOTUS protected surface waters (but outside of standing or flowing water) provided material specifically manufactured and sold as spill containment is in place during fueling/servicing.

- 3. All equipment shall be inspected for leaks, all leaks shall be repaired, and all repaired equipment shall be cleaned to remove any fuel or other fluid residue prior to use within the ordinary high-water mark of any perennial or intermittent non-WOTUS protected surface waters.
- 4. Washout of concrete handling equipment shall not take place within the ordinary high-water mark of any perennial or intermittent non-WOTUS protected surface waters.

#### F. Post-construction BMPs:

- 1. Upon completion of regulated activities, areas within the ordinary high-water mark of any perennial or intermittent non-WOTUS protected surface waters shall be promptly cleared of all forms, piling, construction residues, equipment, debris, or other obstructions.
- 2. If fully, partially, or occasionally submerged structures are constructed of cast-in-place concrete instead of pre-cast concrete, steps will be taken using sheet piling or temporary dams to prevent contact between water (instream and runoff) and the concrete until it cures and until any curing agents have evaporated or are no longer a pollutant threat.
- 3. Any permanent water crossings within the ordinary high-water mark of any perennial or intermittent in a non-WOTUS protected surface water (other than fords) shall not be equipped with gutters, drains, scuppers, or other conveyances that allow untreated runoff (due to events equal to or lesser in magnitude than the design event for the crossing structure) to directly enter a non-WOTUS protected surface water if such runoff can be directed to a local stormwater drainage, containment, and/or treatment system.
- 4. Debris shall be cleared as needed from culverts, ditches, dips, and other drainage structures within the ordinary high-water mark of any perennial or intermittent non-WOTUS protected surface water to prevent clogging or conditions that may lead to a washout.
- 5. Temporary structures constructed or imported materials shall be removed no later than upon completion of the regulated activities.
- 6. Temporary structures constructed of native materials, if they provide an obstacle to flow or can contribute to or cause erosion, or cause changes in sediment load, shall be removed no later than upon completion of the regulated activities.

### G. Design consideration BMPs:

- All temporary structures constructed of imported materials and all permanent structures, including but not limited to, access roadways, culvert crossings, staging areas, material stockpiles, berms, dikes, and pads, shall be constructed so as to accommodate overtopping and resist washout by streamflow.
- 2. Any temporary crossing, other than fords on native material, shall be constructed in such a manner so as to provide armoring of the stream channel. Materials used to provide this armoring shall not include anything easily transportable by flow. Examples of acceptable materials include steel plates, untreated wooden planks, pre-cast concrete planks or blocks. Examples of unacceptable materials include clay, silt, sand, and gravel finer than cobble (roughly fist-sized). The armoring shall, via mass, anchoring systems, or a combination of the two, resist washout.

#### H. Notification.

1. The owner or operator of any regulated activities shall, five (5) days prior to initiation of the regulated activities, submit a notice to ADEQ on a form that includes basic information including the GPS location, the waterbody ID of the nearest non-WOTUS protected surface water, general description of planned activities, types of BMPs to be employed during the project, and phone number and email for a contact person. Work may proceed after five (5) calendar days have passed since the owner/operator provided notification to ADEQ if no response to the notification is received by the owner/operator.

## I. Exclusions:

- 1. The BMPS and notification requirements in this section shall not apply to:
  - a. Activities that are already regulated under A.R.S. Title 49.
  - b. Discharges to a non-WOTUS protected surface water incidental to a recharge project.
  - c. Established or ongoing farming, ranching and silviculture activities such as plowing, seeding, cultivating, minor drainage or harvesting for the production of food, fiber or forest products or upland soil and water conservation practices.
  - d. Maintenance but no construction of drainage ditches.
  - e. Construction and maintenance of irrigation ditches.

f. Maintenance of structures as dams, dikes, and levees.